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NEED FOR NEW CDS INTERFACE

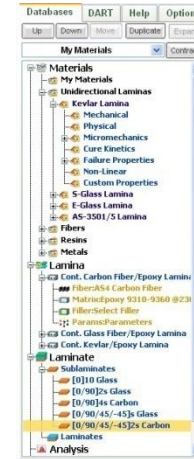
- ◆ The original CDS software suite was comprised of 10 separate codes which include data reduction software, micromechanics, structural mechanics, progressive failure, environmental analysis, processing science and ballistics
- ◆ Need exists to consolidate codes into one interface for the following reasons:
 - ❖ Aid users with more complex analysis features with a better GUI
 - ❖ Material databases should be stored within analysis environment
 - ❖ Interface from single environment to commercial FEA software
 - ❖ Improved deployment, only one software package to manage
 - ❖ Single program can be tailored for demos, full access and customized code incorporation

CDS v1.2



<http://www.ccm.udel.edu/Tech/CDSindex.html/>

SMART MENU TREE



- ◆ CDS v1.2 is driven by a new menu tree interface
- ◆ User stores all materials, laminas, laminates, structures, load cases, and material source information.
- ◆ User can create, edit, duplicate, delete their own data sets for materials, laminas, laminates, structures etc.
- ◆ Menu tree actively analyzes your work to ensure that your analysis does not have incomplete data or errors.

CURRENT CDS CLIENT LIST



Materials Database Management & Generation
(CDS-MAT, DART, MAT162)

Thermal Modeling
(COMPROSOFT, PIRSA4 CCDS, FEA IMPORT)

Process/Environment

Cure Kinetics
(PIRSA4)

Crystallization Kinetics
(COMPROSOFT)

Moisture Diffusion
(MDS)

Microstructure

Micromechanics
(MICRO, MICRO2, TEXCAD)

SLS Viscoelastic
(PIRSA, COMPROSOFT)

Quality Development
(PIRSA, COMPROSOFT)

Structural Mechanics

Thin Plate Mechanics
(CMAP)

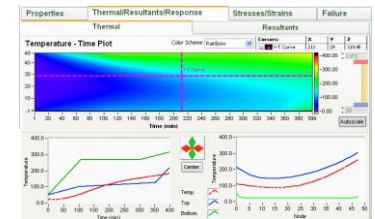
Thick Section Mechanics
(LAM3D, LAM3DNL)

Cylinder Design
(CCDS)

Progressive Failure
(CMAP, LAM3D, LAMPAT)

Specialized Codes
(CST)

MATERIAL PROCESSING



Heat Transfer Model

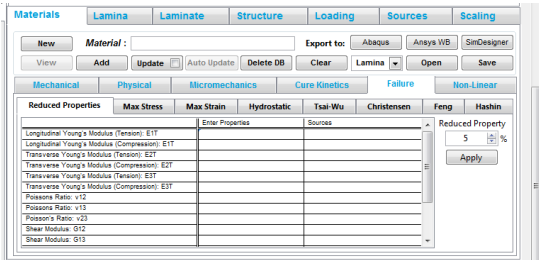
- ◆ Time based input – Autoclave, Oven, Elevated VARTM Processing
- ◆ Dimension Based input – Pultrusion, extrusion, Automated Tape Placement, continuous lamination

CDS: COMPOSITE DESIGN AND SIMULATION SOFTWARE

NEXT GENERATION INTERFACE FOR DESIGN AND ANALYSIS OF COMPOSITE STRUCTURES

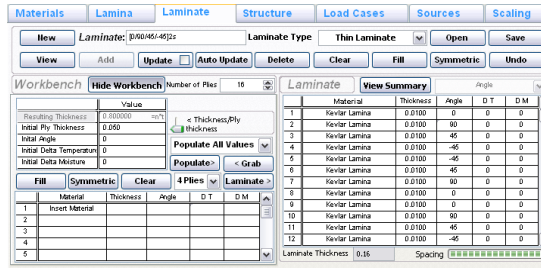
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MATERIAL INPUT



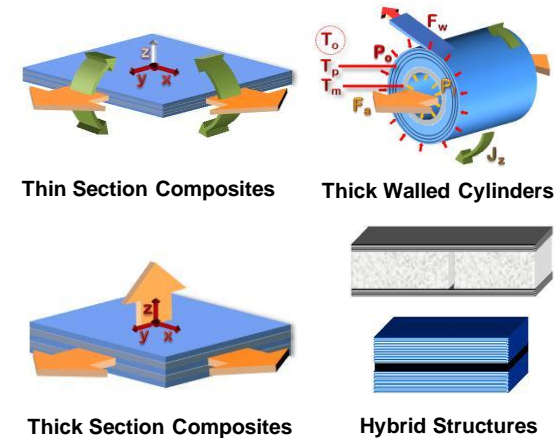
- ◆ Material input for CDS includes the following properties
 - ◇ Mechanical Properties, micromechanics input
 - ◇ Physical Properties, cost
 - ◇ Failure properties, reduced property sets
 - ◇ Non-linear properties, MAT162 Property lists

LAMINATE INPUT

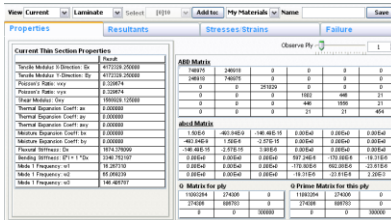


- ◆ Laminate input for CDS includes the following:
 - ◇ Material Selection, thickness, angle, ply delta temperature and moisture, and winding tension (for cylinders)
 - ◇ Workbench allows for rapid creation of multiple laminates for design studies

STRUCTURES



EFFECTIVE PROPERTIES



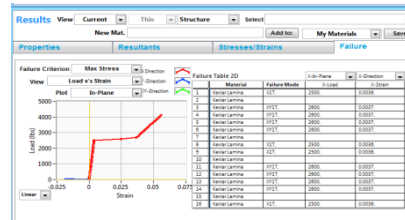
- ◆ Outputs results for:
 - ◇ Thin or thick section effective properties
 - ◇ Load and Strain Resultants

STRESSES/STRAINS



- ◆ Outputs include internal stresses, strains, displacements and factors of safety from mechanical, thermal or moisture loading for thin, thick walled plates or cylinders

PROGRESSIVE FAILURE



- ◆ Progressive failure using max, stress and strain, Tsai-Wu failure results under multi-axial loading
- ◆ Outputs include, failure ply and mode, load-strain plots, property reduction over loading

CDS AVAILABILITY

Software available to current Industrial Consortium members, university researchers and collaborating government agencies

ACKNOWLEDGEMENTS

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