


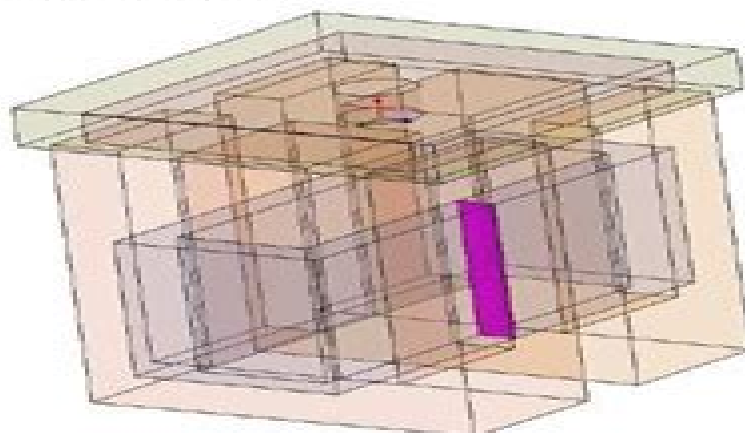
Create the Coil Terminal

- ▲ A coil terminal needs to be created in order to assign the current excitation.
- ▲ Select **Coil** from the objects tree.
- ▲ Select the menu item **3D Modeler > Surface > Section > YZ Plane**.



Separate the Grouped Terminals

- ▲ The result of the **Surface > Section** command, yields two terminals that are united. Since only one terminal is needed, the other terminal needs to be deleted, but first they need to be separated.
- ▲ Select the sheet object:
 
- ▲ Select the menu item **3D Modeler > Boolean > Separate Bodies**
- ▲ There are now 2 separate terminals. Delete the second terminal and rename the remaining object to **Terminal**.



Maxwell 3d User Manual

Guillaume Favre



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Electrical Machine Fundamentals with Numerical Simulation using MATLAB / SIMULINK Atif Iqbal, Shaikh Moinoddin, Bhimireddy Prathap Reddy, 2021-04-12 A comprehensive text combining all important concepts and topics of Electrical Machines and featuring exhaustive simulation models based on MATLAB Simulink Electrical Machine Fundamentals with Numerical Simulation using MATLAB Simulink provides readers with a basic understanding of all key concepts related to electrical machines including working principles equivalent circuit and analysis It elaborates the fundamentals and offers numerical problems for students to work through Uniquely this text includes simulation models of every type of machine described in the book enabling students to design and analyse machines on their own Unlike other books on the subject this book meets all the needs of students in electrical machine courses It balances analytical treatment physical explanation and hands on examples and models with a range of difficulty levels The authors present complex ideas in simple easy to understand language allowing students in all engineering disciplines to build a solid foundation in the principles of electrical machines This book Includes clear elaboration of fundamental concepts in the area of electrical machines using simple language for optimal and enhanced learning Provides wide coverage of topics aligning with the electrical machines syllabi of most international universities Contains extensive numerical problems and offers MATLAB Simulink simulation models for the covered machine types Describes MATLAB Simulink modelling procedure and introduces the modelling environment to novices Covers magnetic circuits transformers rotating machines DC machines electric vehicle motors multiphase machine concept winding design and details finite element analysis and more Electrical Machine Fundamentals with Numerical Simulation using MATLAB Simulink is a well balanced textbook perfect for undergraduate students in all engineering majors Additionally its comprehensive treatment of electrical machines makes it suitable as a reference for researchers in the field

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fact that power efficiency as a ratio of performance to power consumption is equally influenced by performance improvements and architectural power reduction. Furthermore, efficiency can be influenced on all levels of today's system hierarchies from single cores all the way to distributed Grid environments. To improve execution and power efficiency requires progress in such diverse fields as program optimization, optimization of program scheduling and power reduction of idling system components for all levels of the system hierarchy. Improving computer system efficiency requires improving system performance and reducing system power consumption. To research and reach reasonable conclusions about system performance we need to not only understand the architectures of our computer systems and the available array of code transformations for performance optimizations but we also need to be able to express this understanding in performance models good enough to guide decisions about code optimizations for specific systems. This understanding is necessary on all levels of the system hierarchy from single cores to nodes to full high performance computing HPC systems and eventually to Grid environments with multiple systems and resources.

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