

# P&S COMSOL<sup>®</sup> Design Tool Lecture Week 3: Introduction to COMSOL

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# Content

- Software & Physics
- Meshing
- Boundary Conditions
- Source
- Tutorial 3: Young's Slit Experiments

#### **E** *H* zürich

### **Software & Physics**

**Software & Physics** 

### **Simulation Software**



**Simulation Method** 

Finite Element Method (FEM)

**COMSOL** 

Finite Difference Time Domain (FDTD)



#### **EH**zürich

## **Software & Physics**

### **Software & Physics**

### <u>FEM</u>

- 1. Division of space into finite elements
  - Local refinement
  - Almost perfectly conformal
- 2. Formulation of a boundary value problem
  - Field calculated at the node and interpolated at edges
- 3. Elimination of time derivatives (steady state)



### Advantages of FEM

### Disadvantages of FEM

- + Flexible geometry and meshing
- + Accuracy specification
- + Good for frequency-domain problems
- + Material properties

- Complexity
- Large computational power especially for 3D
- Bandwidth

#### EHzürich

# **Software & Physics**

### **Software & Physics**

# C<sup>°</sup>lumerical

a) TE

 $\bullet H_z$   $E_x$ 

### <u>FDTD</u>

- 1. Replace derivative with finite difference, discretize in space and time
- 2. Solve resulting difference equations
- 3. Evaluate magnetic field one time-step in future
- 4. Evaluate electric field one time-step in future
- 5. Repeat the previous two steps



• $E_z$   $H_x$ 

**b)** TM



- + Intuitive, direct usage of *E* and *H*-Fields
  - + Nonlinear problems
- + Time-domain, good for broadband problems
- Animated display of evolving fields, suited for wave propagation

- Rectangular mesh
  - Conformality and refinement

**c)** 3D E

Yee grid

- Material boundaries
- Memory requirement
- Modeling for strong resonances

 $H_{x}$ 

# Meshing

**Software & Physics** 



FEM, FDTD, BEM...

Frequency Domain, Acoustics, Fluids, Plasma, etc



### **Domain & Mesh**





# Meshing

### **Software & Physics**



FEM, FDTD, BEM...

Frequency Domain, Acoustics, Fluids, Plasma, etc

### **Domain & Mesh**

- Discretization of simulation domain
- Mesh size determines accuracy of solution
  - Too large mesh → wrong results
- Accuracy vs. simulation time
  - Too small mesh → very large simulation time
  - If RAM is too low, data is written onto hard drive → ultra large simulation time



MATLAB

# **Boundary Conditions**

**Software & Physics** 

### **Domain & Mesh**

■ COMSOL cādence



### **Boundary Conditions**





FEM, FDTD, BEM...

Frequency Domain, Acoustics, Fluids, Plasma, etc



Types of boundary conditions in COMSOL Perfect Electric Conductor (PEC) Perfect Magnetic Conductor (PMC) Scattering Boundary Condition Periodic Boundaries Condition (PBC) Perfectly Matched Layer (PML)

# **Boundary Conditions**

- Perfect Electric Conductor (PEC)
  - Properties
    - Electric field cannot penetrate  $\rightarrow$  reflection of electric field
    - Equivalent to infinite electric conductivity
- Perfect Magnetic Conductor (PMC)
  - Properties
    - Magnetic field cannot penetrate  $\rightarrow$  reflection of magnetic field
    - Equivalent to infinite magnetic conductivity
- Scattering Boundary Condition
  - Properties
    - Electric field is absorbed  $\rightarrow$  no reflection
- Periodic Boundary Condition
  - For repeating structures
  - Use a unit cell for the analysis
  - Simulates systems expanding infinitely in 1D/2D







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# Source

**Software & Physics** 

### Domain & Mesh





FEM, FDTD, FDFD, FEM, BEM

Frequency Domain, Acoustics, Fluids, Plasma, etc







**Bondary Condition** 



### Source









# P&S COMSOL<sup>®</sup> Design Tool Exercise Week 3: Young's Slit Experiments

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# Content

- Tutorial 3: Young's Slit Experiments
  - Single slit
    - Theory
    - Simulation
  - Double slit
    - Theory
    - Simulation

# Young's Slit Experiment: Single Slit



### Young's Slit Experiment: Single Slit



### **Single Slit Point Source**















domain_x	20[um]	2E-5 m	length domain
domain_y	20[um]	2E-5 m	width domain
lam0	1550[nm]	1.55E-6 m	wavelength
fO	c_const/lam0	1.9341E14 1/s	frequency
slit_width	lam0/4	3.875E-7 m	slit width
sep	5[um]	5E-6 m	seperation
screen	5[um]	5E-6 m	location of screen
source_x	-9.5[um]	-9.5E-6 m	location of point source
source_box	1[um]	1E-6 m	mesh refinement point source



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### Young's Slit Experiment: Single Slit – Parametric Sweep Results

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### Young's Slit Experiment: Single Slit – Parametric Sweep Results

Let's take a look at COMSOL

### Young's Slit Experiment: Double Slit – Theory



 $E_z$ -Field





### Young's Slit Experiment: Double Slit – Theory



#### Separation Sweep 1 $\rightarrow$ 5 $\mu$ m , step: 1 $\mu$ m



# **Next Week**

#### Photonic Waveguide



#### Mode Analysis



#### Photonic Integrated Circuits





