Modelling light propagation through radial-director liquid crystal waveguides

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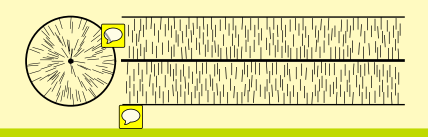
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Outline

- Motivation
- FDTD Method
 - Maxwell's equations
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 - Testing
- Results
 - Electric field
 - Pulse shape
 - Eigenmodes
- Conclusions

Motivation

- Unique properties of liquid crystals for guiding light
- Sm A fibres with radial director profile using 8CB
- Defects in LC ↔ defects in optic fields



Methods - Maxwell's Equations

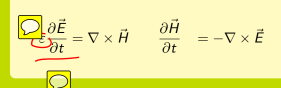
$$\nabla \cdot \vec{D} = \rho_f \qquad \nabla \cdot \vec{B} = 0$$

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t} \qquad \nabla \times \vec{H} = \vec{J}_f + \frac{\partial \vec{D}}{\partial t}$$

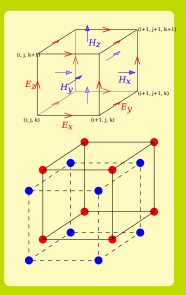
Nice for simulations

- ullet Time-derivative of one field \propto space-derivative of other
- Alternate between calculating E and H
- Suitable for parallel computation

Methods - Finite-difference time-domain

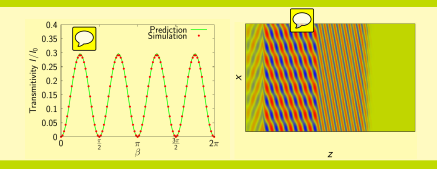


- Direct time evolution of electromagnetic fields
- Anisotropic and non-uniform ε , follows director as $\Delta \varepsilon \propto Q$
- Staggered grid, fields known at different times



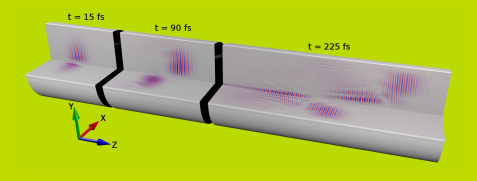
Methods – Testing

- Uniform director
- Refraction on interface
- Photonic bandgap of periodic structur

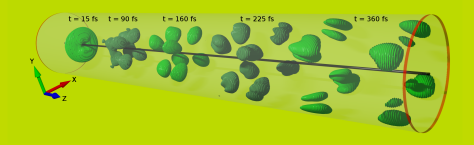


Results – Electric field

- \bullet Gaussian beam \to Laguerre-Gaussian, dark spot at the axis
- The difference in refraction index deforms the beam

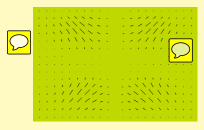


Results – Pulse shape



- 8 intensity regions in 2 ranks
- Positioned diagonally to incident polarization
- Two propagation modes with different polarizations

Results – Propagation modes



Faster mode



Slower mode

- Polarization forms -1 disclination line
- Rotated by 45° with respect to each other



Conclusions

Method

- Model the propagation of light through media with non-uniform fully-anisotropic dielectric tensor
- Direct solving of discretized Maxwell's equations

Results

- ullet Topological defect in LC o defect in optical field
- Propagation modes of a radial-director liquid crystal waveguide
- Splitting of a single pulse into eight intensity regions