

Slides, videos, links and more:

<https://github.com/physicell-training/04-PhysiCell-intro>

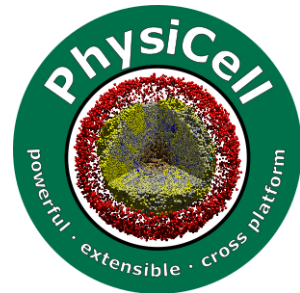
# Lesson 04: What is an agent-based model?

Paul Macklin, Ph.D.

 @MathCancer

## PhysiCell Project

last updated: November 13, 2019



# Next steps

**Super fast:** Please proceed to 05 (PhysiCell codebase structure)  
**link:** <https://github.com/physicell-training/05-PhysiCell-codebase>

**Intermediate:** Please proceed to 05 (PhysiCell codebase structure)  
**link:** <https://github.com/physicell-training/05-PhysiCell-codebase>

**Full training:** Please proceed to 05 (PhysiCell codebase structure)  
**link:** <https://github.com/physicell-training/05-PhysiCell-codebase>

**More materials:** <https://github.com/physicell-training/master-list>

# Credits

**Module Planning:** Paul Macklin  
**Slides:** Paul Macklin  
**Recording:** Paul Macklin  
**Post-production:** Paul Macklin, Drew Willis\*, Kali Konstantinopoulos\*  
**Microapps:** <https://www.nanohub.org/tools/???>

\* denotes undergraduate researcher

## Funding:

### PhysiCell Development:

- Breast Cancer Research Foundation
- Jayne Koskinas Ted Giovanis Foundation for Health and Policy
- National Cancer Institute (U01CA232137)
- National Science Foundation (1720625)

### Training materials:

\* Administrative supplement to NCI U01CA232137 (Year 2)



JAYNE KOSKINAS  
TED GIOVANIS

Foundation for  
Health and Policy



NATIONAL  
CANCER  
INSTITUTE



BCRF



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

PhysiCell Project

PhysiCell.org

@PhysiCell