

Points the Students Should Hit in Their Slides and Reports

I will Talk in Terms of Slides

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First Few Slide

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Hoang is doing cellular automata which is classical, but he is doing how to use alt computing to use them better.

Simple Example

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We should ask them if this is possible for other models.

Graphs and Charts and Whitespace

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and you have points in the graph, and you note which spaces have no points.

THats whitespace. You can talk about if its possible to get there.

App or Killer App

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If there is just an app, still mention it early.

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Romero's talk about Neuromorphic and drones, image recognition, might be in this category.

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Are their standard benchmarks?

How Much Studied

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Has studying the model given insights into science or computing?
(The standard example is that studying quantum computing has given insights into quantum and into computing, even if QC itself never works.)

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Easy to program: NO

Easy to simulate: NO

Are there good simulators out there: NO