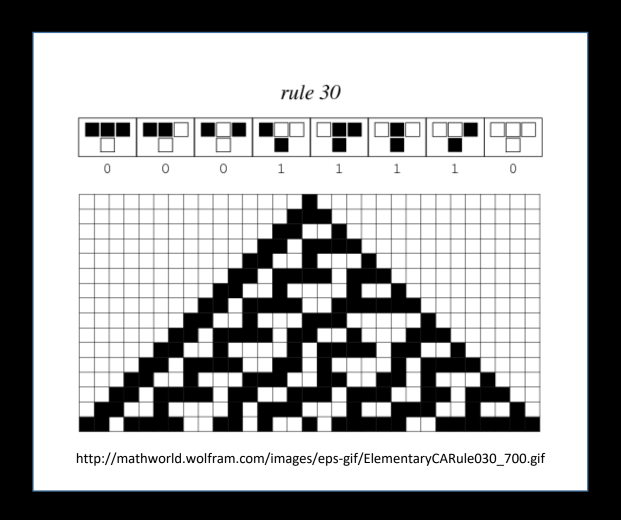
# Testing Mechanisms for Openended Evolution in Reversible CA

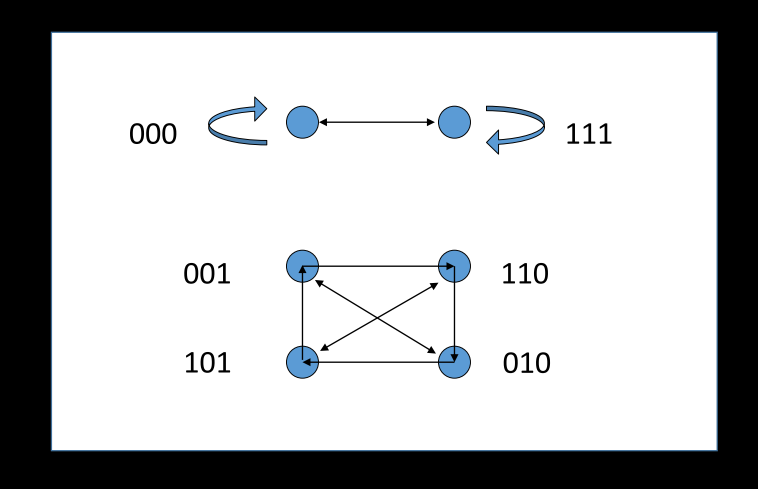
Angelica Berner

### What does any of that mean?

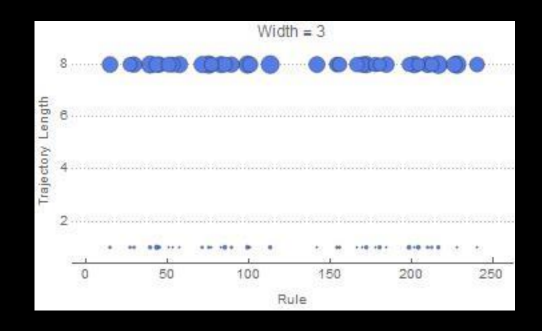
- Computational model that evolves over time
- Cellular Automata can be reversible
- CA have potential to demonstrate OEE

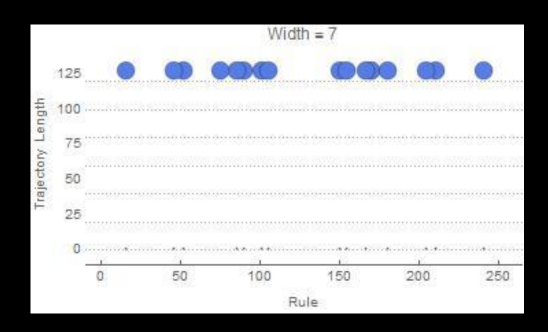


### Important Note

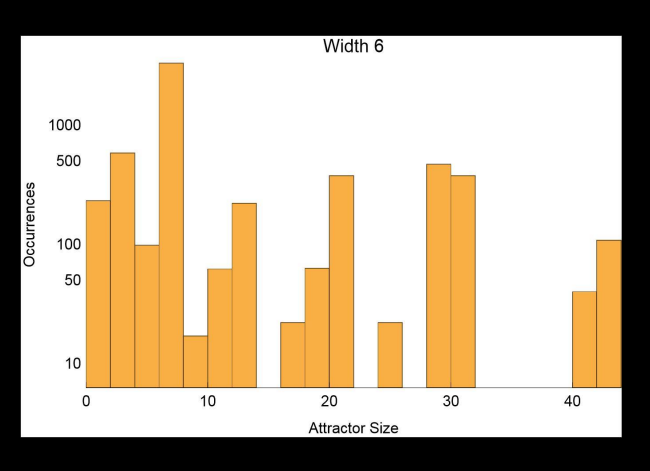


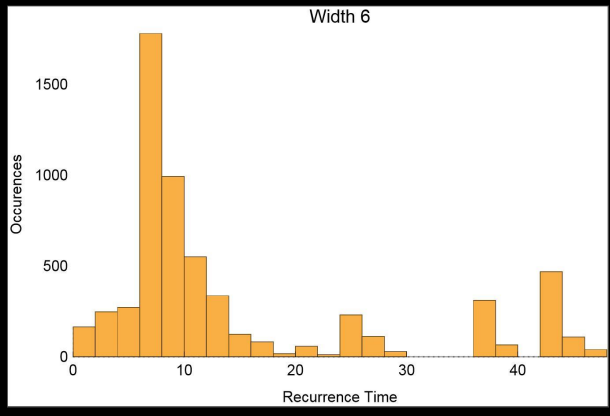
#### Control Case



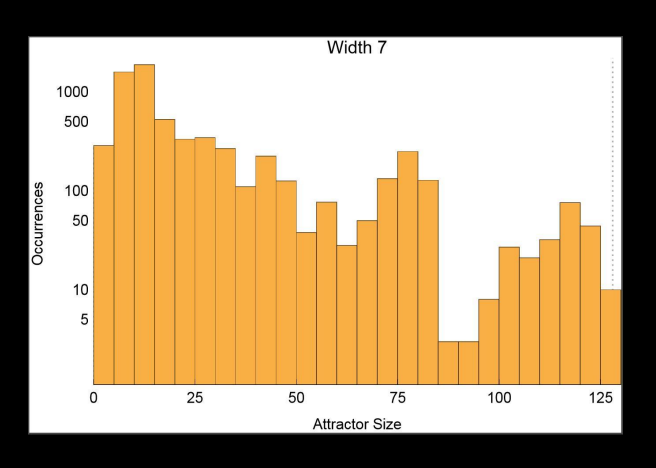


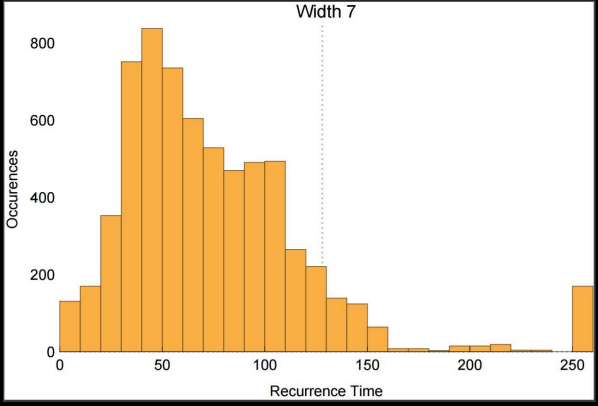
#### Current Data: Width 6



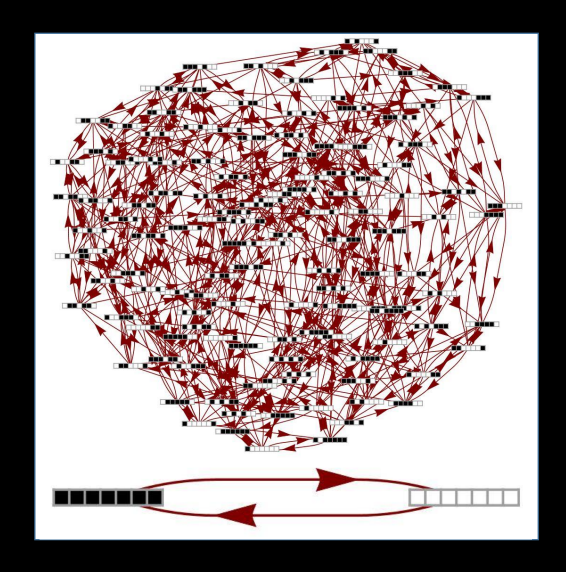


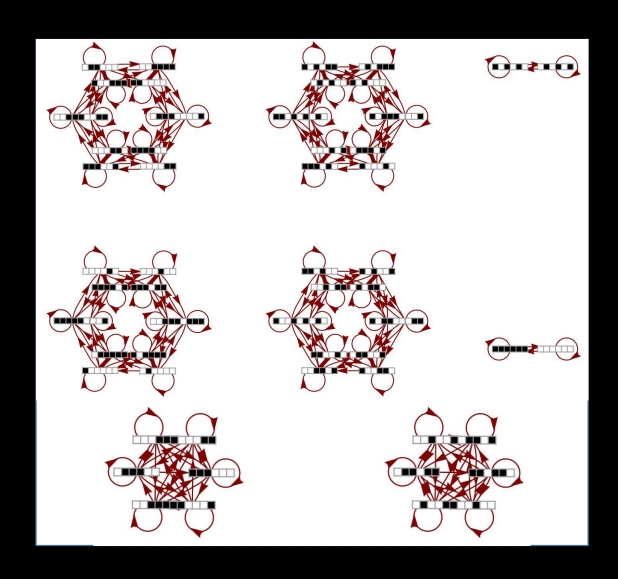
#### Current Data: Width 7





## State Transition Diagrams





#### Conclusion and next steps

Reversible rules capable of producing OEE under

certain conditions

How many reversible rules are necessary for OEE?

### Acknowledgements

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