# What is Model Theory?

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## Model theory: logical languages

#### Definition (First-Order Logic for Graphs)

- We write  $x \sim y$  if x is connected to y
- Equality (=)
- Variables representing vertices of the graph
- Quantifiers ∀. ∃
- Boolean logic (and, or, not, true, false)

#### Example:

- $\exists x : \forall y : \mathsf{NOT}\ x \sim y$ 
  - (there is a vertex x which is not-connected to every other vertex, i.e. there is an isolated vertex)

#### Examples

We can say more complex things:

$$\exists x : \exists y : x \sim y \text{ AND } \forall z : \text{IF } z \sim x \text{ THEN } z = y$$

(there is a vertex x which has exactly one neighbor, y) Question:

• Is there a simpler way of writing this?

# E-F Games and Model Theory

We have the following correspondences:

Formulas which are true of one graph but not the other	$\rightleftharpoons$	Strategies for Spoiler
Formulas with $n$ variables $^1$	$\rightleftharpoons$	Strategies that take $n$ turns to implement

 $<sup>^1</sup>$ Actually *Quantifier Depth*: the maximum number of quantifiers active at once

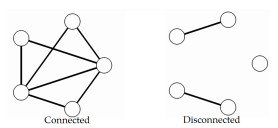
### Connected Graphs

#### Question:

• Can we describe connected graphs?

#### Casually, yes:

- $\bullet \exists x_1, x_2, \dots x_n : \forall i : x_i \sim x_{i+1}$ 
  - (there is a path of connected vertices from  $x_1$  to  $x_n$ )



#### No First-Order-Logic Formula

#### Proof:

- Suppose we had a formula with 100 variables that expressed connectivity
- Then spoiler has a universal strategy that takes only 100 turns to win on any pair (connected, disconnected)
- Produce a pair of graphs (connected, disconnected) that spoiler takes more than 100 turns to win on
- Contradiction!