



Temporal Descriptive

Universal \forall

What is *always* true?

Existential \exists

What is *ever* true?



Scene Representative



Cyclic

What are the cycles' properties?

Numeric

What are the scene's quantitative properties?

query

*Is the blue cube large **all the time**?*

*Is the blue cube **at some point** large?*

orbit center

*What object is the cube **orbiting around**?*

counting

*How **many** objects are moving in the scene?*

compare

*Is the cube **always** the same size as the sphere?*

*Will the cube **ever** be the same size as the sphere?*

orbit direction

*What is the **orbit direction** of the cube?*

periodicity

*What is the motion **period** of the blue cube?*

relate

*Will the blue cube **always** be left of the red sphere?*

*Will the blue cube **ever** be left of the red sphere?*

initial / transition

*What size is the sphere **transitioning** into?*

occurrence

*How **often** does the blue cube complete an orbit?*