



[...] a complementary behaviorreading hypothesis ... would predict that chimpanzees would come to understand ... that the competitor is disposed to reach for the grape that is in fact the largest."



The grape, which is small, looks large in this context.



The grape, which is small, looks large in this context.

Looks large(grape) = has a look characteristic of large grapes



The grape, which is small, looks large in this context.

Looks large(grape) = has a look characteristic of large grapes

(b) accessibility of objective look properties (the fruit bowl's full look cannot be accessed from there)

The grape, which is small, looks large in this context.

Looks large(grape) = has a look characteristic of large grapes

(b) accessibility of objective look properties (the fruit bowl's full look cannot be accessed from there)

My competitor has only had access to contexts in which the grape looks large.

The grape, which is small, looks large in this context.

Looks large(grape) = has a look characteristic of large grapes

(b) accessibility of objective look properties (the fruit bowl's full look cannot be accessed from there)

My competitor has only had access to contexts in which the grape looks large.

(c) action predictions based on where one has been and which looks were accessible from there

The grape, which is small, looks large in this context.

Looks large(grape) = has a look characteristic of large grapes

(b) accessibility of objective look properties (the fruit bowl's full look cannot be accessed from there)

My competitor has only had access to contexts in which the grape looks large.

(c) action predictions based on where one has been and which looks were accessible from there

If x has only ever had access to contexts in which grape-1 looks large and grape-2 looks small, then x will prefer grape-1 over grape-2.

The grape, which is small, looks large in this context.

Looks large(grape) = has a look characteristic of large grapes

(b) accessibility of objective look properties (the fruit bowl's full look cannot be accessed from there)

My competitor has only had access to contexts in which the grape looks large.

(c) action predictions based on where one has been and which looks were accessible from there

If x has only ever had access to contexts in which grape-1 looks large and grape-2 looks small, then x will prefer grape-1 over grape-2.