7.2. Generalizations and quantifiers

7.2.0. Overview

Our symbolic analysis of generalizations is somewhat analogous to our analysis of conditionals: we use a single symbol and distinguish different kinds of generalization by the use of negation.

7.2.1. The universal quantifier

The basic logical constant we use to analyze generalizations comes in two varieties; both are operators that apply to a one-place predicate, one to assert that it is true of all reference values in the extension of another predicate and the other to assert that it is true of all reference values whatsoever.

7.2.2. Analyzing generalizations

The restatement of a generalization using expansion and its classification as either affirmative or negative and either direct or complementary translate directly into a symbolic analysis of it.

7.2.3. Compound restrictions

The formula specifying the domain of a symbolic generalization is often logically complex; bounds and exceptions are one source of this complexity.

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7.2.1. The universal quantifier

A **quantifier** is an operator that takes predicates as input and yields sentences as output. The quantifiers we will consider all apply only to 1-place predicates, but we will consider them in two forms, one that is a 2-place operator applying to a pair of 1-place predicates and another that is a 1-place operator applying to a single 1-place predicate. When there is no need to distinguish them we will refer to both as **universal quantifiers** and describe the formulas they form also as **universals** (or, less formally, use **universal** as a common noun and refer to them as **universals**).

Our 2-place quantifier is the **restricted universal quantifier** for which we use the symbol $\forall$ (the symbol for all). It will eventually be convenient to use this symbol always along with a variable and some associated punctuation; but, for the moment, we will speak of it alone, as the sole notation for this quantifier. A sentence $\forall \rho \theta$ that results from applying the restricted universal quantifier to predicates $\rho$ and $\theta$ will be referred to as a **restricted universal**. It says that $\theta$ is true of everything that $\rho$ is true of—i.e., that the extension of $\theta$ includes the extension of $\rho$. This makes $\forall \rho \theta$ an affirmative direct generalization whose domain is the extension of $\rho$ and whose attribute is expressed by $\theta$. Since the scope of the generalization is limited to the extension of $\rho$ we will refer to $\rho$ as the **restricting predicate**, and we will refer to $\theta$, which expresses the property said to hold generally, as the **quantified predicate**.

The simplest case of a restricted universal is one whose restricting and quantified predicates are unanalyzed. For example, if W is [_ walks] and M is [_ moves], then we might write $\forall W M$ to say that anything that walks also moves. More often, the restricting or quantified predicate will have internal structure, and we will use an abstract to express it. For example, if we want to say that anything that walks and talks both moves and communicates, we might do this with the form

$$\forall_{[Wx \land Tx]} [Mx \land Cx]_x$$

where T is [_ talks] and C is [_ communicates].

Since we are able always to write the two abstracts using the same variable, we can use the following more abbreviated notation for the universal sentence:

$$(\forall x: Wx \land Tx) (Mx \land Cx).$$

And this notation has the advantage of a fairly natural English reading. The symbolic form $(\forall x: Wx \land Tx) (Mx \land Cx)$ can be read in something close to English as **Everything, x, such that (x walks and x talks) is such that (x...**
moves and x communicates).

Since any predicate $\theta$ can be expressed as an abstract $[\theta x]_x$, this notation can be used in all cases. That is, any universal $\forall \rho \theta$ can be expressed as

$$(\forall x: \rho x) \theta x$$

and can be rendered in English as

**Everything, x, such that $\rho x$ is such that $\theta x$.**

Here we can regard $\rho$ and $\theta$ as the predicates to which the quantifier applies, with the apparatus of variable binding absorbed into the quantifier.

We may also write the form of a restricted universal schematically as

$$(\forall x: \ldots x\ldots) ---x---$$

which amounts to

**Everything, x, such that ($\ldots x\ldots$) is such that ($---x---$)**

As a sort of grammatical pun, this can be read as **Everything, x, such that ($x$ dots) is such that ($x$ dashes)**.

The formula $\ldots x\ldots$ in $(\forall x: \ldots x\ldots) ---x---$ (i.e., $\rho x$ in $(\forall x: \rho x) \theta x$) says what must be true of x for it to be in the domain of the generalization; we will refer to it as the **restricting formula**. The formula $---x---$ (i.e., $\theta x$) says that x has the attribute of the generalization. The generalization says something how many values in the domain will make $\theta x$ true when they are assigned to x (namely that they all will), so we will refer to $\theta x$ as the **quantified formula**. This is a direct extension of our terminology for the component predicates of a generalization: the restricting formula is a predication of the restricting predicate and the quantified formula is a predication of the quantified predicate.

When reading the symbolic notation, we add the variable x as an appositive marked off by commas after the quantifier phrase (i.e., we say **Everything, x, $\ldots$**) to indicate that this quantifier phrase serves as the antecedent of the symbolic pronouns x. If we put English pronouns in place of the variables, we can rely on the conventions of syntax to determine the antecedent and we can drop the appositive to get

**Everything such that ($\ldots$it$\ldots$) is such that ($---$it$---$)**

This is a generalization whose class indicator is **thing such that ($\ldots$it$\ldots$)** and whose quantified predicate is $[ _ \text{ is such that } (---$it$---)]$. Notice that the adjectival phrases **such that ($\ldots$it$\ldots$)** and **such that ($---$it$---$)** have two different functions in this sentence. The first appears as a modifier of the common noun **thing** while the second is a predicate adjective. Their roles are comparable to
those of scarlet and red, respectively, in *Everything scarlet is red*.

The use of thing here also deserves some comment. Consider an English generalization that uses the same form of words as these readings—Everything such that it walks is such that it moves, for example. This generalization is direct and affirmative. The class indicator is the phrase thing such that it walks; and the predicate [ _ is such that it moves] is the quantified predicate. Now if this sentence is to make the same claim as (∀x: x walks) x moves, the indicated class of the English sentence should be the extension of [ _ walks] and the attribute expressed by the English quantified predicate should be the extension of [ _ moves]. There is certainly no problem in the latter case; [ _ is such that it moves] is just a more cumbersome way of expressing [ _ moves]. But does thing such that it walks, or thing that walks, really indicate the extension of [ _ walks]?

It does if we take the word thing to indicate the full range of reference values rather than being limited, say, to inanimate objects. We may say that, in such a use, thing is a dummy restriction. It does not itself restrict the domain of the generalization but provides a grammatical anchor for further restrictions. We have been using the word that way as an alternative to object, entity, and individual, but is it used that way ordinarily? This is not the sort of question we can settle here, but notice that if we really want emphasize that our generalization concerns “things” in some specialized sense, we are likely to use the two-word phrase every thing, with an emphasis on thing, rather than the single word everything. This is not to say that everything in English is typically used to generalize about all reference values, but more restricted uses can be traced to bounding classes provided by the context. One thing we can do here is to stipulate that, when we use it to read logical forms, everything will introduce no bounds narrower than the full referential range.

The second universal quantifier we will consider, the 1-place unrestricted universal quantifier, amounts to a special case of restricted universal quantification where the restricting predicate has the whole range of reference values as its extension. There are a number of predicates that are certain to be universal in this sense. Since identity is reflexive, the abstract [x = x]_x is one example, and the vacuous abstract [⊤]_x. Whenever ρ is a universal predicate, the sentence (∀x: ρx) θx says that the extension of the attribute predicate θ includes the whole of the referential range; that is, it says that θ is also universal. This sort of claim about a predicate θ is important enough that we add a one-place quantifier, enabling us to express it as ∀θ. The single predicate to which this quantifier applies will be called its quantified predicate. We will
more often use the form
\[ \forall x \theta x, \]
or
\[ \text{Everything, } x, \text{ is such that } \theta x \]
where \( \theta x \) is the quantified formula. Similarly, \( \forall x (\ldots x\ldots) \) can be read as \textit{Everything, } \( x, \text{ is such that } (\ldots x\ldots). \) For example, if \( F \) is \[ \_ \text{ is fine} \] and \( D \) is \[ \_ \text{ is dandy}, \] the sentence \( \forall x (Fx \land Dx) \) can be read as \textit{Everything, } \( x, \text{ is such that } \theta x \)
where \( \theta x \) is the quantified formula. Similarly, \( \forall x (\ldots x\ldots) \) can be read as \textit{Everything, } \( x, \text{ is such that } (\ldots x\ldots). \) For example, if \( F \) is \[ \_ \text{ is fine} \] and \( D \) is \[ \_ \text{ is dandy}, \] the sentence \( \forall x (Fx \land Dx) \) can be read as \textit{Everything, } \( x, \text{ is such that } (\ldots x\ldots). \)

We will not often write universals so that they apply directly to predicates; but such expressions capture the logical form of universals most clearly, so it would be worth trying, at least once, to read them. A direct symbol-by-symbol reading of the unrestricted universal \( \forall \theta \) would be \( \forall \text{ holds of } \theta. \) By departing from the order of the symbols we can put the content of the claim made by \( \forall \) into words as

\[ \theta \text{ holds universally.} \]

A symbol-by-symbol reading of the restricted universal \( \forall \rho \theta \) would be something like \( \forall \text{ holds of } \rho \text{ and } \theta. \) Since \( \forall \rho \theta \) says that the extension of \( \theta \) includes the extension of \( \rho, \) we can put this universal into words also as

\[ \theta \text{ is (at least) as general as } \rho. \]

And this brings us full circle, back to a form that can be used in English. We could restate \textit{Everything that walks moves} as \textit{The property of moving is (at least) as general as the property of walking.} And we can understand the unrestricted quantifier in the same way: to say that \( \theta \) holds universally is to say that \( \theta \) is as general as can be.

We have already seen that we can get the effect of unrestricted universal quantification while using the restricted universal quantifier if we choose a universal predicate—e.g., \[ [x = x]_x \] or \[ [T]_x \]—as the restricting predicate. In the other direction, we can get the effect of restricted universal quantification using the unrestricted quantifier by hedging the claim made by the quantified formula. The nature of the hedge that is needed can be found by trying to restate a restricted universal claim in the form \textit{Everything is such that } \( \ldots \text{.} \) If we do this with \textit{Everything that walks moves}, we might get

\[ \textit{Everything is such that (it moves if it walks),} \]
a sentence which says that the predicate \[ [x \text{ moves if } x \text{ walks}]_x \] is universal. In general, we can get the effect of restricted universal quantification by claiming
universality for the result of making the quantified formula conditional on the restricting formula. That is, \((\forall x: \rho x) \theta x\) can be expressed as \(\forall x (\rho x \rightarrow \theta x)\).

The two sorts of restatements we have been considering are licensed by the following principles of equivalence:

\[
\forall x \theta x \simeq (\forall x: x = x) \theta x \ \text{or} \ \forall x \theta x \simeq (\forall x: \top) \theta x \\
(\forall x: \rho x) \theta x \simeq \forall x (\rho x \rightarrow \theta x).
\]

And we will have reason to make such restatements because the unrestricted universal quantifier is easier to use in stating laws of entailment while the restricted universal quantifier is easier to use in analyzing English sentences. In order to keep the connection between the two in mind, we will often express analyses made using the restricted universal also using the unrestricted quantifier.

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7.2.2. Analyzing generalizations

A restricted universal sentence \((\forall x: \rho x) \theta x\) is a generalization written symbolically. Its domain is the extension of \(\rho\) and its attribute is the property expressed by \(\theta\). Since we have already discussed the problem of identifying the domains and attributes of English sentences, we can complete our discussion of analyzing generalizations by saying how to choose restricting and quantified predicates \(\rho\) and \(\theta\) so that the domain and attribute of the generalization \((\forall x: \rho x) \theta x\) are what we want them to be.

There is little to be said in the case of attributes. The quantified predicate \(\theta\) of \((\forall x: \rho x) \theta x\) should express the attribute, so it should be a symbolic version of the English quantified predicate in cases where the generalization is affirmative, and it should be a symbolic version of the denial of that predicate is cases where the generalization is negative. This means that the quantified predicate appearing in the analysis of a negative generalization will correspond to the \textit{negation} of the quantified predicate of the original English sentence; since symbolic generalizations are always affirmative, negative generalization is expressed by explicit negation in the quantified formula.

There is only a little more to be said in the case of domains. To get from a domain to a restricting predicate, we need a predicate that is true of just the things in the domain. When \(C\) is a term picking out the domain, a predicate of the form \(\_ \text{ is a } C\) will be true of the objects in this class. When the domain is the complement of the class picked out by \(C\), a predicate of the form \(\_ \text{ is not a } C\)—i.e., \(\neg \_ \text{ is a } C\)—may be used.

There is one complication to this in a case that is special but occurs quite frequently. The quantifier phrases \textit{Everyone} and \textit{No one} have the word \textit{one} as their class indicator. But \(\_ \text{ is a one}\) is ungrammatical and anyway does little to delimit a domain. So we are forced to treat \textit{everyone} and \textit{no one} as we would the synonymous (or nearly synonymous) \textit{every person} and \textit{no person} and use \(\_ \text{ is a person}\) as the domain predicate.

Let us apply these ideas to some earlier examples of generalizations, beginning with \textit{Every dog barks}. This is affirmative and direct. So the quantified predicate of the English sentence, \(\_ \text{ barks}\), expresses the attribute of the generalization and can also give us the attribute predicate of the symbolic form. The domain is the class of dogs, so the domain predicate can be \(\_ \text{ is a dog}\). Putting the two together we get the following symbolic renderings of the quantifier phrase, using the restricted and unrestricted quantifiers, respectively:
(∀x: x is a dog) x barks
∀x (x is a dog → x barks)
These may be read as Everything, x, such that x is a dog is such that x barks and Everything, x, is such that if x is a dog then x barks.

The example No dog climbs trees was also direct but was negative. Thus we may use the same domain predicate but the quantified predicate of the symbolic form should be the denial of the English quantified predicate. This gives us the forms

(∀x: x is a dog) ¬ x climbs trees
∀x (x is a dog → ¬ x climbs trees),
which may be read as Everything, x, such that x is a dog is such that not x climbs trees and Everything, x, is such that if x is a dog then not x climbs trees.

Our first example of a negative and complementary generalization was Only trucks were advertised. The attribute here is the property of not having been advertised so the quantified predicate of the symbolic form may be [¬ _ was advertised]. The domain is the class of non-trucks. The restricting predicate can then be [¬ _ is a truck] and the symbolic forms are these:

(∀x: ¬ x is a truck) ¬ x was advertised
∀x (¬ x is a truck → ¬ x was advertised)
These may be read as Everything, x, such that not x is a truck is such that not x was advertised and Everything, x, is such that if not x is a truck then not x was advertised.

More generally, we can offer the following symbolic versions of the three basic patterns of generalization we identified:

Direct and affirmative: Every C is such that …it…
(∀x: x is a C) ….x…
∀x (x is a C → ….x…)

Direct and negative: No C is such that …it…
(∀x: x is a C) ¬ …x…
∀x (x is a C → ¬ …x…)

Complementary and negative: Only Cs are such that …they…
(∀x: ¬ x is a C) ¬ …x…
∀x (¬ x is a C → ¬ …x…)
If the domain C of a direct generalization is the whole referential range, the re-
stricting predicate \[ _ {\text{is a C}} \] is not at all restrictive and we may use instead a simpler form with an unrestricted universal quantifier applying to the attribute predicate. So we have the following special cases of the direct forms of generalization:

Unrestricted and affirmative: **Everything is such that \( \ldots \) it\( \ldots \)**
\[ \forall x \ldots x\ldots \]

Unrestricted and negative: **Nothing is such that \( \ldots \) it\( \ldots \)**
\[ \forall x \neg \ldots x\ldots \]

The only case in which a similar simplification would apply to complementary forms is one in which the class indicator was sure to pick out the empty set; you are invited to find an example.

These symbolic representations show us something about the relation between the English forms **All Cs are such that \( \ldots \) they\( \ldots \)** and **Only Cs are such that \( \ldots \) they\( \ldots \)**. If we represent these symbolically by applying unrestricted quantifiers to conditionals, we have the following (which are given with possible English readings below):

**All Cs are such that \( \ldots \) they\( \ldots \)**
\[ \forall x (x \text{ is a C} \rightarrow \ldots x\ldots) \]

Everything, \( x \), is such that \( (\ldots x\ldots \text{ if } x \text{ is a C}) \)

**Only Cs are such that \( \ldots \) they\( \ldots \)**
\[ \forall x (\neg x \text{ is a C} \rightarrow \neg \ldots x\ldots) \]

Everything, \( x \), is such that \( (\ldots x\ldots \text{ only if } x \text{ is a C}) \)

This gives us a reason for saying that **all** is to **only** as **if** is to **only if**. And we can compare the fact that an **all**-generalization implicates an **only**-generalization to the fact that an **if**-conditional implicates an **only if**-conditional.

Just as biconditionals expressing conjunctions of **if**-conditionals and **only-if**-conditionals can be stated using the compound conjunction **if and only if**, conjunctions of the corresponding sorts of generalizations can be expressed using the compound quantifier term **all and only**. The effect of the latter phrase is to claim that the indicated class is identical with the extension of the quantified predicate, and this claim can be expressed symbolically either as a conjunction of generalizations or by an unrestricted universal applying to a biconditional predicate. For example, **All and only winners of the first round are entitled to advance** might be analyzed by either of the following:

\[ (\forall x: \text{Wxf}) \text{ Ex} \land (\forall x: \neg \text{Wxf}) \neg \text{Ex} \]
\[ \forall x ((\text{Wxf} \rightarrow \text{Ex}) \land (\neg \text{Wxf} \rightarrow \neg \text{Ex})) \]

E: \[ _ {\text{is entitled to advance}} \]; W: \[ _ {\text{is a winner of}} _ \]; f: the first round
The second can be read as *Everything, x, is such that (x is entitled to advance if and only if x is a winner of the first round)*.

Figure 7.2.2-1 below provides an overview of the process of analyzing generalizations. The general description is accompanied by two examples that are marked by different styles of type.

Below is a brief description of each stage of the process:

(i) restate the generalization with the quantifier phrase as subject followed by *is such that*;

(ii) analyze the restated generalization into a quantifier phrase (its subject) and quantified predicate (the result of removing pronouns bound to the quantifier phrase from the clause following *is such that*);
(iii) identify the class indicator (a common noun plus modifiers) and quantifier word in the quantifier phrase;
(iv) use the quantifier word to determine whether the generalization is direct or complementary and affirmative or negative;
(v) state restricting and quantified predicates—(a) the restricting predicate is formed by adding is a to the class and negating the result if the generalization is complementary, and (b) the quantified predicate of the symbolic generalization is the quantified predicate of the English generalization with a negation added if the generalization is negative;
(vi) combine the restricting and quantified predicates to state the generalization in symbolic form.

The restricting and quantified formulas, ρx and θx should be stated as English sentences containing the variable x so that they can then be subjected to further analysis.

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7.2.3. Compound restrictions

Connectives may appear within generalizations when we analyze their restricting and quantified predicates. What we really analyze in such cases are the bodies of the abstracts to which the quantifiers are applied. The analysis of such formulas and the problems that arise are not much different from those of truth-functional logic though the frequency with which various kinds of problems occur is different.

Since a restricting formula takes the form \( x \text{ is a } C \) where \( C \) is a common noun together with modifiers, an analysis of it as a truth-functional compound will not be guided initially by English words marking connectives (apart from cases like \([ _ \text{ is a boy or girl} ]\) or \([ _ \text{ is a non-smoker} ]\) where the noun phrase itself is compounded using them). Indeed, the analysis of restricting formulas will usually be a matter of breaking apart a common noun and its modifiers. As we saw in 2.1.4, considerable care must be taken in breaking attributive adjectives off from a common noun. The other modifiers we may find with common nouns—prepositional phrases and relative clauses—are less of a problem in this regard. The word \textit{large} in \( x \text{ is a flea that is large} \) acquires some of its significance from the word \textit{flea} and should be restated more expansively when we analyze the open sentence to give something like \( x \text{ is a flea } \wedge x \text{ is large relative to fleas} \). Other problems with attributive adjectives are absent or less pressing with relative clauses. While the open sentence \( x \text{ is a good thief} \) is ambiguous (referring either to skill as a thief or to some compensating virtue that makes the thief a good person), \( x \text{ is a thief who is good} \) probably speaks of compensating virtue and we would tend to use \( x \text{ is a thief who is good at it} \) to speak of skill in thievery. The open sentence \( x \text{ is an alleged murderer} \), which does not admit any analysis as a conjunction, does not admit restatement with a relative clause either. The formula \( x \text{ is a murderer who is alleged to be one} \) means something different; it implies \( x \text{ is a murderer} \) and may be analyzed as a conjunction.

Once modifiers are broken off from the common noun of a class indicator, a whole range of further logical structure may be open to logical analysis. Relative clauses, in particular, can be rich stores of truth-functional structure. For example, \textit{The officer stopped every car that was either speeding or moving slowly and erratically} may be analyzed as follows:

\[ \forall x: x \text{ is a car that was either speeding or moving slowly and errati-} \]
(∀x: x is a car ∧ x was either speeding or moving slowly and erratically) Tox
(∀x: Cx ∧ (x was speeding ∨ x was moving slowly and erratically)) Tox
(∀x: Cx ∧ (x was moving slowly ∧ x was moving erratically))) Tox
(∀x: Cx ∧ (Sx ∨ (Lx ∧ Ex))) Tpx
∀x (Cx ∧ (Sx ∨ (Lx ∧ Ex))) → Tox

C: [_ is a car]; E: [_ was moving erratically]; L: [_ was moving slowly];
S: [_ was speeding]; T: [_ stopped _]; o: the officer

There is no special problem in finding the correct truth-functional analysis is this sort of case.

In some cases where we might expect a truth-functional analysis, we do not find one. This happens when a relative clause modifies the dummy class indicator thing. We would analyze the open sentence x is a thing that is red as we would x is red. And, in general, x is a thing that … can be treated as … x … where the variable x may appear in any of a number of different positions when we put this into English; x is a thing that Jack built amounts to Jack built x and x is a thing Dave sold to Ed becomes Dave sold x to Ed. Of course, we can expect thing to drop out only when it appears as a dummy restriction (see the discussion of everything vs. every thing in 7.2.1).

Bounds and exceptions are another source of logical complexity in the restricting formula. To see how to represent them symbolically, let us return to the example that led us to these ideas. The generalization Among members of the House, all Republicans except Midwesterners supported the bill is affirmative, so its attribute is expressed by its quantified predicate [ _ supported the bill] without use of negation; this will serve as the quantified predicate of the symbolic generalization. We found the domain to be the class of members of the House who are Republicans but not Midwesterners. Membership in this domain is expressed by the predicate [ x is a House member ∧ x is a Republican ∧ ¬ x is a Midwesterner]$_x$; this is the restricting predicate. Putting the two predicates together, we have the following:

(∀x: x is a House member ∧ x is a Republican ∧ ¬ x is a Midwesterner) x supported the bill
∀x ((x is a House member ∧ x is a Republican ∧ ¬ x is a Midwesterner) → x supported the bill)

(Parenthetical grouping of the conjuncts is neglected here to make the result
The general pattern for an direct affirmative generalization with both bounds and exceptions is as follows:

**Among Bs, all Cs except Es are such that ...they...**

\[(\forall x: x \text{ is a } B \land x \text{ is a } C \land \neg x \text{ is an } E) \ldots x\ldots \]

\[\forall x \ ( (x \text{ is a } B \land x \text{ is a } C \land \neg x \text{ is an } E) \rightarrow \ldots x\ldots)\]

That is, to handle a bounding class picked out by B, we need to conjoin the formula \(x \text{ is a } B\) to what we have otherwise. And, to handle a class of exceptions picked out by a term E, we need to conjoin the formula \(\neg x \text{ is an } E\). The restricting formula of a direct negative generalization would be handled in the same way since the only difference from a corresponding affirmative generalization lies in the quantified formula.

The effect of bounds on complementary generalizations is analogous; the general pattern is this:

**Among Bs, only Cs are such that ...they...**

\[(\forall x: x \text{ is a } B \land \neg x \text{ is a } C) \neg \ldots x\ldots \]

\[\forall x \ ( (x \text{ is a } B \land \neg x \text{ is a } C) \rightarrow \neg \ldots x\ldots)\]

Notice that, while the restricting formula of an unbounded complementary generalization is a negation, here the restricting formula is a but-not form.

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7.2.s. Summary

1 Generalizations will be expressed symbolically using quantifiers, operators that take predicates as input and yield sentences as output. More specifically, we will use two universal quantifiers, both written using the symbol \( \forall \) (for all). The sentences formed using these quantifiers will be called universals. The two quantifiers are the restricted universal quantifier, which applies to a pair of predicates to form a sentence, and the unrestricted universal quantifier, which applies to a single predicate. We will apply quantifiers only to abstracts. Since any pair of abstracts \( \rho \) and \( \theta \) can be written in the form \([… x …]\) and \([--- x ---]\) using the same variable, we can abbreviate universal sentences as \((\forall x:…x…) ---x--- \text{ and } \forall x ---x---\), or more compactly, \((\forall x: \rho x) \theta x \text{ and } \forall x \theta x\). These may be put into English notation as Everything, x, such that …x… is such that ---x--- and Everything, x, is such that ---x---. (Here the word thing is used as a dummy restriction that merely provides a hook for the relative clause.) The component expressions …x… and ---x---, the restricting and quantified formulas of the universal, will not ordinarily be sentences in the strict sense because they will contain free occurrences of the variable x.

A restricted universal says that the extension of the first predicate to which it is applied, the restricting predicate, is included in the extension of the second, the quantified predicate—i.e., it says that the second expresses a property that is at least as general as that expressed by the first. The unrestricted quantifier says that the quantified predicate to which it applies is universal, that it is a predicate that expresses a fully general property. An unrestricted universal sentence \( \forall x \theta x \) can be restated as a restricted universal whose domain predicate is universal (e.g., \((\forall x: x = x) \theta x\)), and a restricted universal \((\forall x: \rho x) \theta x \) can be restated as an unrestricted universal provided we make the attribute predicate conditional on the domain predicate—i.e., as \(\forall x (\rho x \rightarrow \theta x)\).

2 An English generalization may be analyzed symbolically by using restricting and quantified predicates that capture its domain and attribute. If its domain consists of all reference values, an unrestricted universal may be used, and we need only capture its attribute. In an affirmative generalization, the predicate expressing the attribute will be the quantified predicate of the English generalization while in a negative generalization it will be the negation of the quantified predicate. A formula applying the restricting predicate can be formed from the class indicator C by using the form x is a C, adding negation if the generalization is complementary. (However, we start with x
is a person in the case of everyone and no one.) The phrase all and only is used to express a conjunction of affirmative direct and negative complementary generalizations; but a generalization of this sort can be analyzed also by an unrestricted universal applying to a biconditional predicate because the two generalizations it implies can be expressed using an if-conditional and an only-if-conditional, respectively.

The restricting and quantified formulas of a generalization can have as much logical complexity as an independent sentence, so they will often require further analysis. The structure of the quantified formula will usually be indicated in English in the same way as it would be in a sentence predicating the attribute of an individual term, but the structure of the restricting formula may be less obvious. The complexity of the restricting formula can also derive from the analysis of the form of the generalization itself since it is restricting formulas that express bounds or exceptions. Both bounds and exceptions may be captured by conjoining predications to the restricting formula, with the predication negated in the case of exceptions.

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7.2.x. Exercise questions

1. Restate, with unrestricted quantifiers, the generalizations below that employ restricted quantifiers—and vice versa. Write out English readings for the results.
   a. $(\forall x: Fx) Gx$
   b. $\forall x (Fx \rightarrow \neg Gx)$
   c. $(\forall x: Fx \land \neg Gx) Hx$
   d. $\forall x ((Px \land \neg Rxx) \rightarrow Rxa)$
   e. $(\forall x: Rxa \land \neg Rbx) \neg (Fx \lor Gx)$
   f. $\forall x ((Fx \lor Gx) \rightarrow (Hx \land \neg Kx))$

2. Analyze the following in as much detail as possible, stating the resulting form using both restricted and unrestricted quantifiers:
   a. Everyone had heard about the accident.
   b. Every relative of Sam agreed with him about the issue.
   c. Edna took pleasure in none of her possessions.
   d. Tom found only empty boxes
   e. The survey was sent to all members of the organization except its officers.
   f. Only countries bordering the Pacific will prosper.

3. State in idiomatic English the generalizations that could be represented symbolically by the following:
   a. $(\forall x: x \text{ is a dog}) x \text{ chases cats.}$
   b. $(\forall x: x \text{ is a hole}) \text{ Holly patched } x.$
   c. $(\forall x: x \text{ is a person}) \neg x \text{ volunteered.}$
   d. $(\forall x: \neg x \text{ is a cockroach}) \neg x \text{ will survive.}$
   e. $\forall x \neg x \text{ seemed right.}$
   f. $(\forall x: x \text{ was a reviewer} \land \neg x \text{ was a friend of the director}) x \text{ panned the movie.}$
   g. $(\forall x: x \text{ is a bird} \land \neg x \text{ is an early bird}) \neg x \text{ gets a worm.}$
   h. $(\forall x: \neg x \text{ is a small child} \text{ the movie bored } x.$

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7.2.xa. Exercise answers

1. a. $\forall x (Fx \rightarrow Gx)$
   Everything, $x$, is such that if $Fx$ [or: $F$ fits $x$] then $Gx$

b. $(\forall x: Fx) \neg Gx$
   Everything, $x$, such that $Fx$ is such that not $Gx$

c. $\forall x ((Fx \land \neg Gx) \rightarrow Hx)$
   Everything, $x$, is such that if both $Fx$ and not $Gx$ then $Hx$

d. $(\forall x: Px \land \neg Rxx) Rxa$
   Everything, $x$, such that both $Px$ and not $Rxx$ is such that $Rxa$

e. $\forall x ((Rxa \land \neg Rbx) \rightarrow \neg (Fx \lor Gx))$
   Everything, $x$, is such that if both $Rxa$ and not $Rbx$ then not either $Fx$ or $Gx$

f. $(\forall x: Fx \lor Gx) (Hx \land \neg Kx)$
   Everything, $x$, such that either $Fx$ or $Gx$ is such that both $Hx$ and not $Kx$

2. a. Everyone had heard about the accident
   Everyone is such that (he or she had heard about the accident)
   $(\forall x: x$ is a person $) x$ had heard about the accident
   $(\forall x: Px) Hxa$
   $\forall x (Px \rightarrow Hxa)$
   $H$: [ _ had heard about _ ]; $P$: [ _ is a person]; $a$: the accident

b. Every relative of Sam agreed with him about the issue
   Every relative of Sam is such that (he or she agreed with Sam about the issue)
   $(\forall x: x$ is a relative of Sam $) x$ agreed with Sam about the issue
   $(\forall x: Rxs) Axsi$
   $\forall x (Rxs \rightarrow Axsi)$
   $A$: [ _ agreed with _ about _ ]; $R$: [ _ is a relative of _ ]; $i$: the issue; $s$: Sam

c. Edna took pleasure in none of her possessions
   No possession of Edna is such that (Edna took pleasure in it)
   $(\forall x: x$ is a possession of Edna $) \neg Edna$ took pleasure in $x$
   $(\forall x: Pxe) \neg Lex$
   $\forall x (Pxe \rightarrow \neg Lex)$
   $L$: [ _ took pleasure in _ ]; $P$: [ _ is a possession of _ ]; $e$: Edna
d. Tom found only empty boxes
Among boxes, only empty ones are such that (Tom found them)
\[(\forall x: \text{x is a box} \land \neg \text{x is empty}) \land \neg \text{Tom found } x\]
\[(\forall x: \text{Bx} \land \neg \text{Ex}) \land \neg \text{Ftx}\]
\[\forall x ((\text{Bx} \land \neg \text{Ex}) \rightarrow \neg \text{Ftx})\]

B: [_ is a box]; E: [_ is empty]; F: [_ found _]; t: Tom

e. The survey was sent to all members of the organization except its officers
All members of the organization except the organization's officers are such that (the survey was sent to them)
\[(\forall x: \text{x is a member of the organization} \land \neg \text{x is an officer of the organization}) \rightarrow \text{the survey was sent to } x\]
\[\forall x ((\text{Mxo} \land \neg \text{Oxo}) \rightarrow \text{Ssx})\]

M: [_ is a member of _]; O: [_ is an officer of _]; S: [_ was sent to _]; o: the organization; s: the survey

f. Only countries bordering the Pacific will prosper
Among countries, only those bordering the Pacific are such that (they will prosper)
\[(\forall x: \text{x is a country} \land \neg \text{x borders the Pacific}) \land \neg \text{x will prosper}\]
\[\forall x ((\text{Cx} \land \neg \text{Bxp}) \land \neg \text{Px})\]
\[\forall x ((\text{Cx} \land \neg \text{Bxp}) \rightarrow \neg \text{Px})\]

B: [_ borders _]; C: [_ is a country]; P: [_ will prosper]; p: the Pacific

3. a. \((\forall x: \text{x is a dog}) \land \text{x chases cats}\)
Every dog is such that (it chases cats)
Every dog chases cats (or: All dogs chase cats; or: Dogs chase cats)

b. \((\forall x: \text{x is a hole}) \land \text{Holly patched x}\)
Every hole is such that (Holly patched it)
Holly patched every hole (or: Holly patched each hole)

c. \((\forall x: \text{x is a person}) \land \neg \text{x volunteered}\)
No one is such that (he or she volunteered)
No one volunteered.
d. \((\forall x: \neg x \text{ is a cockroach}) \neg x \text{ will survive}\)
   Only cockroaches are such that (they will survive)
   Only cockroaches will survive

e. \(\forall x \neg x \text{ seemed right}\)
   Nothing is such that (it seemed right)
   Nothing seemed right

f. \((\forall x: x \text{ was a reviewer} \land \neg x \text{ was a friend of the director}) x \text{ panned the movie}\)
   All reviewers except friends of the director are such that (they panned the movie)
   All reviewers except friends of the director panned the movie
   (or: Among reviewers, all but friends of the director panned the movie)

 g. \((\forall x: x \text{ is a bird} \land \neg x \text{ is an early bird}) \neg x \text{ gets a worm}\)
   Among birds, only early ones are such that (they get worms)
   Only \underline{early} birds get worms (or: No birds except early ones get worms)

h. \((\forall x: \neg x \text{ is a small child}) \text{ the movie bored } x\)
   All things except small children are such that (the movie bored them)
   The movie bored all but small children

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