Some natural languages do not lexically distinguish between modals of possibility and modals of necessity. From the perspective of languages like English, modals in such languages appear to do double duty: they are used both where possibility modals are expected and where necessity modals are expected. The Nez Perce modal suffix "o'qa" offers an example of this behavior. I offer a simple account of the flexibility of the "o'qa" modal centered on the absence of scalar implicatures. "O'qa" is a possibility modal that does not belong to a Horn scale; its use is never associated with a scalar implicature. Accordingly, in an upward-entailing environment, φ-o'qa is appropriate whenever there are accessible φ-worlds, even if indeed all accessible worlds are φ-worlds. In a downward-entailing environment, the flexibility of the "o'qa" modal is seen no more. Here, neither o'qa nor English possibility modals are associated with scalar implicatures, and the use of o'qa exactly parallels the use of English modals of possibility.

Given that "o'qa" is a possibility modal that does not contrast with a modal of necessity, just how do you talk about necessities in Nez Perce? Speakers translating into Nez Perce rely on a variety of techniques to paraphrase away expressions of simple necessity. Their strategies highlight an area where Nez Perce and English plausibly differ in the range of propositions they convey. The data cast doubt on any strong form of effability as a language universal.*

Keywords: modals, scalar implicature, translation, effability, semantic variation

Some of our students passed the class, you say—and thus is born a scalar implicature. Theories of scalar implicature that diverge in major respects nevertheless agree that the generation of the implicature is in some way tied up with the existence of an alternative to what you have said. The quantifier you chose, some, stands in an asymmetric relation of logical strength to a different quantifier of English, all. The scalar implicature tied to the Horn scale <some, all> keeps your utterance weak.

The all-important details are cashed out in different ways according to differing schools of thought on scalar phenomena. According to the well-known Gricean view, the process goes by way of my reasoning about the informativeness and relevance of various possible contributions you could have made to our conversation. Since I trust in your sincerity, cooperativeness, and expertise, I make my way pragmatically to the conclusion that not all of our students were successful (Gazdar 1979, Gamut 1991, Hirschberg 1991, Sauerland 2004, Russell 2006). According to the alternative ‘grammatical view’ of scalar implicatures, no such cooperative spirit is required. In a move inspired by Rooth’s (1985) classic alternative semantics for focus, scalar items like some are taken to invoke alternatives, with the particulars to be specified by a lexically given scale. In the system Gennaro Chierchia has developed, a covert exhaustification operator akin to only adds to the meaning of your utterance that the stronger alternative—all of our students passed the class—is false (Chierchia 2004, 2006, Chierchia et al. 2008).

The central role of scales on both views leads to a shared set of predictions about a special type of logically possible quantifier system. What would happen if a language had a quantifier system consisting only of some, or only of all? Quantifiers in such a

* The seed for this analysis was planted in conversation with Gennaro Chierchia. The knowledge and insights of my Nez Perce teachers Cecil Carter, Florene Davis, and Bessie Scott made it possible for the project to grow. Rajesh Bhatt, Greg Carlson, Angelika Kratzer, Lisa Matthewson, Roger Schwarzschild, audiences at Rutgers and at SULA 6, and three Language referees provided helpful comments and suggestions. Any errors, of course, remain my responsibility. For financial support of field research I gratefully acknowledge an NSF Dissertation Improvement Grant and a Phillips Fund grant from the American Philosophical Society.
language would not generate scalar implicatures; the lexicon would simply not support appropriate scales.

Here is a thought experiment to help us think about how such a system would work. Let us imagine a newly discovered variety of English—English$_3$—which lexically contains only a single quantifier over individuals, some. The English$_3$ sentence Some students passed, lacking a scalar implicature, would equally well describe a scenario in which the passing rate was 50% and a scenario in which the passing rate was 100%. In a downward-entailing context, however, the English$_3$ quantifier some would behave like its counterpart in regular English: in both English$_3$ and regular English, It's false that some students passed (or more colloquial paraphrases with the appropriate scopal interpretation) is faithful only to a scenario in which the passing rate was 0%.

We could further imagine how a regular English-speaking linguist discovering such a variety for the first time might describe its special properties. This would likely be described as a language where a single quantifier can 'mean some' or 'mean all'. Asked to translate quantifiers in upward-entailing environments, speakers who spoke both regular English and English$_3$ would translate both regular English some and regular English all as English$_3$ some. Likewise, in an elicitation task, English$_3$ speakers would produce some across upward-entailing environments of all types, including those where regular English speakers would produce all. Troubles in translation would arise for English$_3$ speakers faced with regular English all in a downward-entailing context, where English$_3$ some is not appropriate, and likewise in other forms of elicitation involving downward-entailing environments.

In the remainder of this article I provide a sort of existence proof for a system of this type from the realm of actual natural languages. The case comes from the domain of quantification not over individuals, but over possible worlds—from the semantic domain of modal operators. (This is no surprise, as languages generally possess less articulated scales for modal quantification than for individual quantification. There is no analogue of numeral quantifiers in the modal domain, for instance.) It comes in particular from a modal suffix of Nez Perce (Niimipuutímt), a highly endangered Sahaptian language of the Columbia River plateau. This suffix, o'qa, has indeed been described in terms closely tracking how a regular-English-speaking linguist might describe English$_3$ in upward-entailing environments, one form apparently varies in terms of expressing existential quantification (possibility) or expressing universal quantification (necessity) (Deal 2008). This impression is particularly striking in tasks of translation, where in some cases both existential and universal translations are appropriate for the same sentence in the same context. The examples below were translated in both directions with the same result.

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1 Nez Perce is currently spoken by about thirty individuals. Most of the data reported here come from my field notes, collected from four speakers over a series of field trips from 2007 to 2010. Wherever possible, multiple speakers were consulted on any particular point. Certain examples, as noted, were drawn from published sources, in particular Phinney 1934 and Cataldo 1914. The former is available in many university libraries; the latter is available in the special collections of the University of Idaho.

2 Additional allomorphs are yo'qa and no'qa; I indicate all forms of the suffix in bold in the examples. On allomorphy and morpheme segmentation in the Nez Perce inflectional suffix system, see Deal 2010:Ch. 2.

(1) Context: A friend is preparing for a camping trip. I am taking this person around my camping supplies and suggesting appropriate things. I hand them two blankets and say:

'ìnèhne-no'qa 'ee kii lepít ciickan.

take-MOD  you DEM two  blanket

a. ‘You can take these two blankets.’
b. ‘You should take these two blankets.’

(2) Context: I am watching people clean out a cooler and throw away various things.

hi-wqii-cix-Ø 'iłéñni hipt ke yoḳ hi-pá-ap-o'qa.

3SUBJ-throw.away-IMPF.PL-PRES a.lot  food REL DEM 3SUBJ-S.PL-eat-MOD

a. ‘They are throwing away a lot of food that they could eat.’
b. ‘They are throwing away a lot of food that they should eat.’

These data group Nez Perce o’qa with a class of so-called QUANTIFICATIONALLY VARIABLE MODALS, which semanticists have learned about most extensively from languages that are (like Nez Perce) indigenous to the greater Pacific Northwest. Groundbreaking work by Matthewson and colleagues (2007), Rullmann and colleagues (2008), and Davis and colleagues (2009) focused on the Salish language St’át’imcets, where apparent quantificational variability is seen across a wide range of modal expressions. Recent work by Peterson (2010) on the epistemic vocabulary of the Tsimshianic language Gitksan reveals interpretations there that seem flexible in a similar way. This phenomenon stands in contrast with the typical situation in English, where modals’ quantificational force is clearly fixed.

What sort of linguistic variation could be at stake here? What is it about the o’qa modal that makes it flexible in just this way, in contrast to modals of English? The straightforward difference in lexical inventory between Nez Perce and English should not be overlooked. The o’qa modal, like the quantifier some of our fictional English3, is without a dual in the lexicon of the language. It is a quantifier without a scale. My primary goal here is to show that this fact, together with a possibility meaning for o’qa, provides an extremely simple explanation of its apparent variability in modal strength. No special manipulations of the meanings of modal quantifiers are necessary: we can treat the flexibility of o’qa with respect to English modal quantifiers just as we could treat the flexibility of English3 some with respect to regular-English individual quantifiers.

This view rests on a simple diagnostic for scalar phenomena. Just as we imagined for the fictional English3 quantifier some, the apparent variability of interpretations of o’qa comes entirely from upward-entailing environments. In an upward-entailing context, o’qa is used both where English possibility modals are expected and where English necessity modals are expected. Outside of such contexts, o’qa is used only where English possibility modals are expected. The attempted expression of necessity in a non-upward-entailing environment calls for circumlocution in Nez Perce.

These circumlocutions lead us to a series of questions that touch on TRANSLATABILITY and the long-debated matter of expressive equivalence across languages. My secondary
goal in this project is to demonstrate how the Nez Perce modal system casts light on certain questions in this domain. A venerable tradition holds that all languages are the same in the range of propositions they can express. Roman Jakobson put it succinctly:

All cognitive experience and its classification is conveyable in any existing language. ... No lack of grammatical device in the language translated into makes impossible a literal translation of the entire conceptual information contained in the original. (1959:234–35)

Now certainly, given that It's possible that \( \phi \) is true is equivalent to It's not necessary that \( \phi \) is false, a possibility-only modal quantifier system is perfectly capable in principle of matching a possibility-plus-necessity modal quantifier system in expressive capacity. But it turns out that Nez Perce imposes restrictions on the scope of negation that render impossible any such equivalence. Therefore, there is a lacuna in the range of meanings the language can express using its modal system. It is doubtful, furthermore, whether the various paraphrases speakers provide to plug this gap truly express the same propositions that may be expressed in a language whose lexicon contains basic modals of necessity. If this finding can be upheld, it poses a severe challenge to strong views of translatability like Jakobson's. In challenging the Jakobsonian view, the investigation of the Nez Perce modal system joins a growing body of work demonstrating and fleshing out the increasingly unavoidable fact of semantic variation.

In the sections to follow, I first demonstrate the apparent quantificational variability of o'qa in upward-entailing environments. I then argue that o'qa should indeed be treated as a quantifier without a scale. Subsequently, I turn to non-upward-entailing environments, where o'qa behaves entirely parallel to an English possibility modal. This raises the question of how necessity in non-upward-entailing contexts is to be discussed at all in Nez Perce. Thus we return to the concerns of translation and expressive potential whose shadows we have begun to see. My focus here is the different periphrastic means by which Nez Perce speakers, given an existential-only modal system, are able to come close to talking about simple necessity. I conclude with a discussion of the place of the Nez Perce system in comparative perspective, and the consequences of the overall picture for the semantics and pragmatics of quantification and the question of effability as a language universal.

1. **UPWARD-ENTAILING ENVIRONMENTS: FLEXIBILITY AND A PREFERENCE.** Here is the initial puzzle the o'qa modal raises: speakers provide this modal when asked to translate both possibility and necessity claims from English into Nez Perce, and they translate Nez Perce sentences containing the modal with a wide range of English modal vocabulary. When provided with examples like 1 and 2 along with possibility and necessity paraphrases (as shown above), speakers reported that the two paraphrases ‘sound the same’ or ‘mean the same thing’. This comment presumably concerns not the English sentences themselves (as these very much do not mean the same thing), but the relation between these and their joint Nez Perce counterpart. The distinction between possibility and necessity that is made in English is not preserved upon translation into Nez Perce. This puzzle shows its face in the treatment of o'qa-verbs in upward-entailing environments.

The following Nez Perce sentences were provided by speakers translating English to Nez Perce. (Speakers then translated their Nez Perce rendition of 6 back into English.)

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4 These translation tasks were initially undertaken orally, and were repeated with written materials (which were distributed to consultants and read aloud) in the course of checking the judgments reported. In general, speakers had clearer intuitions when presented with oral stimuli.
(3) Prompt: The cat can catch mice, but she never does. She’s able to catch them, but she never does.

laqás-na  picpic-nim páa-capaqick-o’qa mét’u wéet’u máwa
mouse-OBJ cat-ERG 3/3-catch-MOD but not when páa-capaqick-tato-Ø  picpic-nim.
3/3-catch-HAB.PRES-PRES cat-ERG

(4) Prompt: You are traveling with somebody and the two of you can’t decide whether to spend the night there or to go home. You want to say, ‘Well, look, we could stay here, or we could go tonight; we could stay or go, either way.’

kiye kine pa-we’áa-yo’qa  iítq’o kiye pa-ckilíi-toq-o’qa.
we here S.PL-stay-MOD or we S.PL-return-back-MOD

(5) Prompt: We have to get home before it gets dark.

kiye pe-ckilíi-toq-o’qa  kulaawit-’ásx.
we S.PL-return-back-MOD dark-before

(6) Prompt: To speak well, you have to know a lot of words.

c’alawí ’ee ta’c  c’iix-n’ipéeewi-se-Ø  niimiiputímt,  ilñnii-ne
if you good speak-DES-IMPF-PRES Nez.Perce.language many-OBJ
c’iiqin ’ee  ‘a-cóokwa-no’qa.
word you 3OBJ-know-MOD

Consultant 1: ‘In order to know the language well, you need to know a lot of words.’

Consultant 2: ‘In case you want to speak, you need to know a lot of words.’

In translation from Nez Perce to English (still restricting our attention to upward-entailing environments), the same flexibility is seen, along with a notable preference. Speakers sometimes do translate o’qa with necessity modals (e.g. should in 10), but they show a general preference for possibility translations.

(7) picpic ha-’ac-o’qa  mét’u wéet’u ha-’ac-o’.
cat 3SUBJ-enter-MOD but not 3SUBJ-enter-PROSP
‘The cat could go in, but it won’t go in.’

(8) Context: You’re tossing a coin and somebody keeps saying, tails, tails, tails! Every time, they say tails. And you ask them, ‘Why do you keep saying tails?’ They respond:

’etke hi-tqiik-o’qa  tu’ynúu-pe.
because 3SUBJ-fall-MOD tail-LOC

Consultant: ‘You’re saying because it COULD fall [tails], hitqiiko’qa.’

(9) Context: You are commenting on the scenario shown in Figure 1.

hi-híca-yó’qa.
3SUBJ-climb-MOD
‘He’s able to climb.’

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5 Sentences 7–9 were collected from elicitations. Sentence 10 was uttered in casual conversation. After uttering this o’qa-sentence, the speaker translated it into English using should.

6 This cartoon was designed to contrast with another cartoon in which a boy is shown as being not only physically able to climb a ladder, but also likely to do so. In the Fig. 1 scenario, the consultant felt that the boy was unlikely to climb—‘he’s thinking about his friend falling off’—but nevertheless physically able.
(10) Context: A discussion of how young people speak quickly, making them hard to understand.

'i’yéwki hi-pa-c’iix-no’qa.
slowly 3SUBJ-S.PL-speak-MOD
‘They should speak slowly.’

Speakers’ preference for possibility translations of o’qa is confirmed by judgments of two related types. First, in certain cases, o’qa-sentences are felt to provide inadequate translations for necessity claims in upward-entailing environments. In this case, the o’qa-sentence is felt to suggest a weaker, possibility meaning.

(11) Prompt: According to the rules, I should leave.

tamáalwit-ki ’aat-ó’qa.
rule-INST go.out-MOD
Consultant: ‘That’s not really saying I should go out. It’s just saying I COULD go out.’

In other cases, o’qa-sentences are used where necessities are at stake, even though speakers do not feel that the translation is perfectly accurate. The following discussion with a (different) consultant underlines the point.

(12) Context: Discussion of a woman’s house rules regarding the entry of dogs.

’éemtii hi-wc’áa-yo’qa.
outside 3SUBJ-stay-MOD
Consultant: It [the dog] could be kept outside. It can stay outside.
ARD: Could you say that for it HAS to stay outside, ’éemtii hiwc-’áayo’qa?
Consultant: Uh-huh. That would pertain to staying outside. It could be kept outdoors, outside.
ARD: If you say ’éemtii hiwc-’áayo’qa, are you just saying that’s okay, or that that has to happen?
Consultant: That would be, that was her rule: dogs stay outside. But there was no mention of any kind of rule there, just mentioning that the dog can stay outside.
By contrast, so long as the modality in question is of the appropriate type (a matter we turn to in the next section), speakers do not object to the translation of \textit{o'qa} with English possibility modals—\textit{can}, \textit{could}, \textit{may}—and vice versa.

What is behind the flexibility of the \textit{o'qa} modal, and the curious preference speakers show in its interpretation? And what is it that makes this modal system, with its flexibility along these lines, different from the modal system of English? I argue for a simple answer: \textit{o'qa} is a possibility modal lacking a logically stronger counterpart. Speakers prefer possibility translations for \textit{o'qa} because \textit{o'qa} is a possibility modal. They accept and produce necessity translations in cases where a possibility meaning, deprived of any scalar implicature, remains appropriate. But bilingual speakers know that something is lost in translations of this type.

2. A QUANTIFIER WITHOUT A SCALE. The claim that \textit{o'qa} does not form part of any modal Horn scale requires justification by reference to the rest of the modal system of Nez Perce. A tour through the organization of this system will introduce us to a range of meanings for the \textit{o'qa} modal, as well as some restrictions on those meanings. These restrictions concern not quantificational force per se, but the type of modality expressed. What I have in mind here is a notion made precise by Kratzer’s (1977, 1981) theory of conversational backgrounds, which provides the background to my exposition.

2.1. THE ORGANIZATION OF THE NEZ PERCE MODAL SYSTEM. The key organizing principle behind the Nez Perce modal system concerns a split between epistemic expressions—expressing possibilities in view of evidence and belief—and nonepistemic expressions—expressing possibilities in view of facts of other types. In partitioning its modal system in this way, Nez Perce is very similar to two other languages whose modals apparently vary in quantificational force: St’át’imcets (Interior Salish), as described by Matthewson and colleagues (2007), Rullmann and colleagues (2008), and Davis and colleagues (2009), and Gitksan (Tsimshianic), as described by Peterson (2010). These languages’ modal systems sit on the opposite side of a typological cline from European-type modal systems, where particular modal expressions can be used both epistemically and nonepistemically. Survey work by van der Auwera and Ammann (2008) reveals that modal systems of the latter (more familiar) type are for the most part an areal feature of European languages. Van der Auwera and Ammann did not discover any mainland American language where modal expressions generally admit both epistemic and nonepistemic interpretations.

The specialization of modals according to type of modality is important to demonstrate here in view of its consequences for scalar implicatures among modal quantifiers. For two quantifiers to form a Horn scale, they each have to be applicable to the same domain. We do not expect quantifiers over possible worlds and quantifiers over individuals to form scales; similarly, if each modal expression in a language \( L \) were uniquely specified for a distinct type of modality, there could be no question of modals of \( L \) forming scales with one another. Therefore, a language with both existential and universal modal quantifiers—say, an existential epistemic modal and a universal deontic modal—could still be a language where modals operate without scales.

To demonstrate that \textit{o'qa} does not belong to a scale, then, it will suffice to clarify the types of modality for which it is specified, and to demonstrate that no logically stronger or logically weaker quantifier intrudes on this range. We do not need to demonstrate

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\(^7\) Illuminating discussion of this distinction, with special reference to German, can be found in Kratzer 1981.
(and indeed I have no ambition to show) that Nez Perce is a language without scalar implicatures in general; we do not even need to show that there are no scalar relationships among Nez Perce modals at all. (The first point is almost certainly false, and the second remains for the moment unconfirmed, though I suspect that it is true. Owing to difficulties in embedding certain epistemic expressions in downward-entailing contexts, the intricacies of the epistemic system are not yet fully understood.)

With this prologue, let me sketch the outlines of the Nez Perce modal system in the following, o’qa-centric way. First, I single out three types of readings for o’qa-sentences: deontic readings, pure circumstantial readings, and counterfactual readings. These interpretations have in common that they are not epistemic in character. They fit into the general rubrie of Kratzer’s circumstantial modality, in that ‘we are interested in the necessities implied by or the possibilities opened up by certain sorts of facts … the modality of rational agents like gardeners, architects and engineers’ (1991:646).

Second, I show that the meaning of o’qa does not extend onto epistemic turf. Third, I argue that the two other major means of expressing nonepistemic modality in Nez Perce do not form a scale with o’qa.

2.2. DEONTICS. The first of three subtypes of o’qa-sentences to be singled out are the deontics. When Nez Perce speakers want to grant or discuss permission, expressing deontic possibility, they use o’qa-sentences.

Here a mother uses an o’qa-sentence to give permission to a child, informing him what is possible in light of her rules.

(13) tepelwéeku’s-ne ‘aa-p-o’qa hip-naaq’i-t-pa.  
  candy-OBJ 3OBJ-eat-MOD eat-finish-PART1-LOC  
  ‘You can eat candy after the meal.’

Similarly, when a student asks a teacher to be excused, he asks about what is permitted by her rules.

(14) Context: How a student should ask a teacher for permission.  
  wéet-eex kiy-ó’qa ‘áatinwas-x?  
  Y.N-1 go-MOD bathroom-to  
  ‘Can I go to the bathroom?’

In the following example the instrumental phrase tamaalwitki ‘according to the rule’ emphasizes the deontic nature of the possibility claim.

(15) tamáalwit-ki kíye ‘e-pe-hiteeme-no’qa tiim’es-ne.  
  rule-INST we 3OBJ-S.PL-read-MOD paper-OBJ  
  ‘According to the rule, we can read the paper.’

Speakers also use o’qa in upward-entailing contexts to talk about matters that we expect to fall under deontic necessity, the modality of legal requirement and prohibition.

(16) ’óyakala ciq’áamqal hi-pa-wc’áa-yo’qa ’imíit ciikéet-pe.  
  all dog 3SUBJ-S.PL-stay-MOD inside night-LOC  
  ‘All dogs must be kept inside at night.’

(17) náqc-wa hi-pa-’ác-o’qa.  
  one-HUM 3SUBJ-S.PL-enter-MOD  
  ‘People must go in one at a time.’

Clear necessity uses of this type are rarer than possibility uses, however, and speakers are less confident of the appropriateness of the translation—findings in keeping with a strict, implicature-less possibility meaning for o’qa.
2.3. Pure circumstantial

The second subtype of o'qa-sentence is what I call ‘pure circumstantial’, following Kratzer (1981). Modal claims of this type are based on inherent characteristics of persons and things, in view of which certain outcomes are possible. In the following sentence, based on a classic example from Kratzer (1991), the inherent characteristics of roses and the soil make it possible for roses to grow in the yard.

(18) Context: You want to plant some flowers in your yard where there aren’t any flowers. Roses could grow there; the soil is good.

teminik-o'qa táamsas koná kaa hi-pe-p’im-no’qa.
plant-MOD rose there and 3SUBJ-S.PL-grow-MOD
‘You could plant roses there and they could grow.’

Circumstantial uses of this type make o'qa-sentences appropriate to the task of encouraging someone. Here, I cheer my sister on by reminding her of her ability to complete a difficult climb.

(19) Context: I am on the top of the cliff, having climbed up, and my sister is below. I call down to her:

‘e-q’uyim-no’qa!
3OBJ-climb-MOD
‘You can climb up!’

Consultant: ‘You can do it!’

They can also be used to discuss one’s limitations, what is not possible (or what is the limit of the possible) in light of one’s physical and/or mental makeup.

(20) Context: A discussion of the size of Whoppers at Burger King.

hinaq’i-yo’qa kúckuc.
finish-MOD small
‘I can finish a small one.’

Just like their counterparts used deontically, pure circumstantial o’qa-sentences are sometimes provided to translate English necessity claims. Here, in view of the distance to Boise and one’s human needs as a traveler, it is a necessity to stop twice.

(21) Context: Boise is a six hour drive away.

lep-éhem watalq-o’qa ’ee hipt-’áyn ke-m kaa kiy-ó’qa pásxa-px.
two-times stop-MOD you food-for REL-2 then go-MOD Boise-to
‘You have to stop twice for food when you go to Boise.’

Putative necessity claims from the realm of the pure circumstantial are extremely difficult to elicit using o’qa. Speakers generally prefer to translate pure circumstantial o’qa-sentences using the language of possibility.

2.4. Counterfactuals

Finally, o’qa-sentences play an important role in the expression of counterfactual statements and conditionals. In the following case, Orofino did not beat Lapwai; nevertheless, it was possible for them to have done so.

(22) Context: Tournament bracket picture, Figure 2.

’túuyit-pa hi-naas-his-no’qa lépwei-ne tevéepu-m.
beginning-LOC 3SUBJ-O.PL-beat-MOD Lapwai-OBJ Orofino-ERG
‘In the first (game), Orofino could have beaten Lapwai.’

8 Note that the o’qa suffix appears twice in this example—once in the main clause, where it is rendered in English with circumstantial have to, and once in the when-clause, where its contribution is less clear. This may be a case of concordial marking of some type, perhaps akin to sequence of mood or tense. Further investigation is needed on this point. Similar remarks apply to 25.
In the following case, we know that certain plants were flowering four days ago. We could have watered them at that time, but we failed to do so.

(23) sapa-wala-no’qa lepiti-pe léheye-pé mét’u wéet’u ku’ús pe-kú-∅-ye.
\textsc{caus-flow-mod} four-loc day-loc but not thus \textsc{s.pl-do-p-rem.pst}
\textquote{We could have watered them four days ago, but we didn’t do so.}

Again, consultants also use o’qa-sentences to translate claims of counterfactual necessity.

(24) kii méeywi picpíc-nim páa-p-o’qa cu’yéem-ne mét’u cúu’yem
\textsc{dem} morning cat-erg 3/3-eat-mod fish-obj but fish
hi-wa-qá yow’iic’ayn-pa.
\textsc{subj-be-rec.pst} fridge-loc
\textquote{This morning the cat would have eaten the fish but the fish was in the fridge.}

(25) ’iin watiixs kiy-∅’qa c’alawí tá’c watiixs hi-wak-∅’qa.
\textsc{1sg 1.day.away go-mod} if \textsc{good 1.day.away 3subj-be-mod}
\textquote{I would have come yesterday if the weather had been good.}

Across all three types of o’qa-sentence, possibility uses and translations remain the norm (even restricting our attention to upward-entailing environments); yet consultants produce and accept o’qa-sentences as translations of English necessity modal claims in upward-entailing environments, and vice versa.

2.5. Epistemic Modality. O’qa-sentences are systematically not volunteered in contexts favoring epistemic claims. In a context where the facts that matter are the pieces of evidence available and the belief states of individuals and groups, consultants volunteer sentences with particles such as those in 26.

(26) a. pay’s ‘maybe’
b. páalwit ‘maybe, perhaps’
c. ’éete ‘surely, I guess’
d. ku’(nu) weet ‘dunno whether’
These particles relate to evidence, inference, ignorance, and belief. Following are some examples of scenarios that elicit these epistemic particles, but never o’qa.

Hearing a knock at the door gives a piece of evidence about what is the case outside. In light of this evidence, the speaker uses the particle pay’s ‘maybe’.

(27) Context: You hear a knock at the door and you think it’s Scotty. You say, ‘That’ll be Scotty.’
pay’s  híi-we-s-Ø Scotty.
maybe 3SUBJ-be-P-PRES Scotty
‘Maybe it’s Scotty.’

The fact that a dog ran away is consistent with a number of possibilities, described by sentences containing pay’s. The evidence is consistent with each possibility, but does not decide between them.

(28) ‘itúu-wecet yoƛ pit’iin’ hi-neki-se-Ø ciq’áamqal
what-reason DEM girl 3SUBJ-think-IMPF-PRES dog
gen-run.away-P-REM.PST
‘Why does the girl think her dog ran away?’
a. pay’s  he-eyéex-n-e.
maybe 3SUBJ-be.hungry-P-REM.PST
‘Maybe it was hungry.’
b. pay’s  picpíc-ne pée-twe’-ke’y-k-Ø-e.
maybe cat-OBJ 3/3-follow-go-SF-P-REM.PST
‘Maybe it chased a cat.’

Particle páalwit ‘maybe, perhaps’ is used under similar conditions. Here a painter uses páalwit to suggest that his job may be finished tomorrow.

(29) Context: A homeowner is conversing with workmen who are painting his house. The owner asks:
máwa pa-híinaq’i-yo’? weet pa-híinaq’i-yo’ kii taqc?
when S.PL-finish-PROSP.YN S.PL-finish-PROSP DEM today
‘When will you be done? Will you finish today?’

A painter replies:
ku’-x máwa, páalwit pa-híinaq’i-yo’ watísx.
dunno-1SG when perhaps S.PL-finish-PROSP 1.DAY.AWAY
‘Dunno when, perhaps we will finish tomorrow.’

Particle éete ‘I guess, surely’ is used where an inference is drawn from evidence. The evidence can take a variety of forms. An obscured visual image, peeping through a small space, is evidence of who is outside; it takes an inference to conclude that the one so glimpsed is Scotty.

(30) Context: You are looking through a keyhole.
’éete híi-we-s-Ø Scotty.
INFER 3SUBJ-be-P-PRES Scotty
‘I guess it’s Scotty.’

Bones scattered about are evidence of mass suffering. Coyote infers from these clues that many people have died inside the monster’s belly.

(31) [From Coyote and monster, Phinney 1934:21.] The monster has just swallowed all the people; Coyote was the last. Coyote is walking along inside the monster.
The compound particle *ku’ weet* or *kú’nu weet* ‘dunno whether’ is used where the evidence is inconclusive regarding a particular possibility. It is made up of *ku’* or *kú’nu*, an ignorance marker, plus the yes/no question particle *weet*. In the following case the speaker has no way of knowing the precise timing of the cat’s death.

(32) Context: My consultant tells me that her cat was hit by a car in the road. I ask when. She replies:

\[\text{DEM week dunno Y.N Monday-Loc} \]

‘This week. Maybe Monday. I don’t know whether it was Monday.’

Political contests are notoriously unpredictable. The speaker uses *kú’nu weet* to make clear that she does not know how the primary contest will turn out.

(33) Context: It is June of 2008. Hillary Clinton and Barack Obama are locked in a drawn-out primary contest.

\[\text{kú’nu weet pée-his-nu’ Clinton-ne Obama-nim.} \]
\[\text{dunno Y.N 3/3-win.over-PROSP Clinton-OBJ Obama-ERG} \]

‘Obama might or might not win out over Clinton.’

Notably, the means we have just reviewed for expressing epistemic and evidential notions do not include *o’qa*-sentences. This is no accident. When consultants are questioned about *o’qa*-sentences in contexts favoring epistemic modal claims, they offer a correction to a form including an epistemic particle. In the following case, the use of an *o’qa* form without an epistemic particle is judged to make an epistemically unwarranted assertion. The consultant offers a corrected form that includes both *kú’nu weet*, expressing epistemic modality, and *o’qa*, expressing nonepistemic modality.

(34) Context: Someone asks me:

\[\text{Weet picpic-nim paa-himašayq-sa-∅ ciq’äŋqal-nim hipt?} \]
\[\text{Y.N cat-ERG 3/3-like.taste-IMPF-PRES dog-GEN food} \]

‘Does the cat like dog food?’

Since I don’t have a dog around the house, I don’t know the answer to the question. I reply:

a. \#paa-himašayq-*o’qa*.

\[\text{3/3-like.taste-MOD} \]

Intended: ‘She could\text{\textsuperscript{epistemic}} like it.’

Consultant: ‘You don’t know that for a fact.’

b. \#kú’nu weet paa-himašayq-*o’qa*.

\[\text{dunno Y.N 3/3-like.taste-MOD} \]

‘I don’t know if she would like it.’

In other cases, speakers reject *o’qa* entirely, replacing it with an epistemic particle.

(35) Context: You see the foundation of a house in the grass.

a. \#hi-pe-tew’yεnik-*o’qa*.

\[\text{3SUBJ-S.PL-live-MOD} \]

Intended: ‘People could\text{\textsuperscript{epistemic}} have lived here.’
b. ‘éete waqíipa kíne ‘iníit hi-wéek-Ø-e.
   INFER long.ago here house 3SUBJ-be-P-REM.PST
   ‘A long time ago there must have been a house here.’

(36) Context: A detective notices a broken window and says: ‘He could have come in through the window!’

a. ‘ipewi-ye’wéet hi-nées-Ø-n-e: ‘éete pay’s
   look.for-AGT  3SUBJ-O.PL-say-P-REM.PST INFER maybe
   ha-’ác-Ø-a ‘ipneexne’s-payí.
   3SUBJ-come.in-P-REM.PST window-through
   ‘The detective [lit: seeker] told them: Maybe he came in through the window.’

b. #ha-’ac-o’qa ‘ipneexne’s-payí.
   3SUBJ-come.in-MOD window-through
   Intended: ‘He could\textit{epistemic} have come in through the window.’

These judgments confirm that o’qa cannot be used as an epistemic modal.\footnote{It is also possible to show that Nez Perce epistemic modals cannot be used nonepistemically. See Deal 2011:§3.1.}

2.6. Other nonepistemic modal expressions. The rigid divide between epistemic and nonepistemic modal expressions disqualifies epistemic modals from forming Horn scales with nonepistemic modal o’qa. The two groups of quantifiers do not apply to the same domain. What about other nonepistemic modals? Nonepistemic modalities can be expressed in Nez Perce with the help of two additional pieces of closed-class vocabulary: a participial form, and an additional type of verbal suffixation. While current speakers of Nez Perce recognize both forms, neither of these forms is as productive as are verbs in o’qa.

The participial modal construction involves a deverbalizing suffix (n/t)e’s and a copular verb. In an upward-entailing context, it prominently expresses a type of circums tantial possibility, perhaps akin to that expressed by English -able.

(37) paasx híi-we-s-Ø hip-’és.
   sunflower 3SUBJ-be-P-PRES eat-PART2
   ‘Sunflowers are edible.’

(38) tíim’es híi-we-s-Ø hitéeme-n’es.
   book 3SUBJ-be-P-PRES read-PART2
   ‘The book is readable./The book is legible.’

It is also used for teleological modality—the modality of function and design. When 38 is used this way, consultants prefer a translation with a nonfinite construction: \textit{The book is there to read}. Other examples are translated in a parallel way.

(39) célli ’u-u-s-Ø ‘iníi-t’es Frances-ne.
   jelly 3GEN-be-P-PRES give-PART2 Frances-OBJ
   ‘Her jelly is for giving to Frances.’

(40) híi-we-s-Ø núun-im tak’áy-n’as wéet’u hip-’és.
   3SUBJ-be-P-PRES 1PL-GEN watch-PART2 not eat-PART2
   ‘It’s for us to look at, not to eat.’

These data suggest two reasons to doubt that the e’s suffix could form a Horn scale with o’qa. First is the fact that e’s appears to express possibility (as is especially clear in 37 and 38), suggesting it is not logically stronger than o’qa. Second is the question of
modal flavor. If the two modal suffixes are specialized for nonoverlapping subtypes of circumstantial modality, this will disqualify them from forming a scale. And indeed it seems that these modals may well be specialized in this way: teleological modality is never expressed with o’qa, and deontic and counterfactual modalities are never expressed with e’s. For the types of (pure) circumstantial modality expressed either with o’qa or with e’s, consultants’ translations are consistently distinct: e’s forms are translated with -able adjectives, and o’qa forms are not. If this reveals a subtle but real distinction among subflavors of circumstantial modality, it is safe to count the participial modal construction out of the picture for scale formation.

The final closed-class modal element is a verbal suffix, ‘aâ’, which is not productive among today’s Nez Perce speakers. This limits the degree to which it is possible to probe the fine semantics of this suffix. It is nevertheless interesting to note that those speakers with judgments about ‘aâ’ consider it essentially equivalent to o’qa in meaning, and it appears that this equivalence might have held for several generations. Aoki (1970:114), discussing counterfactual expressions, remarks that o’qa and ‘aâ’ are interchangeable. In Cataldo’s 1914 Bible portions, modal statements expressed with ‘aâ’ are sometimes footnoted with alternative o’qa forms. In 41, we see this interchangeability for an expression of ability; 42 shows the same interchangeability in a counterfactual context.

(41) kaa hi-pe-timiyuu-n-e ku’nen mana Jesus-na and 3SUBJ-S.PL-think-P-REM.PST dunno how Jesus-OBJ poo-pciyaw’-can-’aâ (’a-p-oopciyaw’-no’qa).
    3/3-kill-IMPF-MODL (3OBJ-S.PL-kill-MOD) ‘And they conspired as to how they might destroy Jesus.’
    (Matthew 12:14; Cataldo 1914:60)

(42) ’etke ku’-pem ’eectx ’ikuuyun-u ’e-pe-mic’kuynek-t-aaâ
    for dunno-2PL 2PL true-EMPH 3OBJ-S.PL-believe-PART1-MODL
    (’a-pa-mic’kuynak-o’qa) Moses-na, kawa ’inen-k’e pay’s
    (3OBJ-S.PL-believe-MOD) Moses-OBJ then me-too maybe
    pe-mic’kuynek-ta-m-x (pa-mic’kuynak-o’komqa).
    S.PL-believe-PART1-CISLOC-MODL (S.PL-believe-MOD,CISLOC)
    ‘For had ye believed Moses, ye would have believed me.’
    (John 5:46; Cataldo 1914:57)

If o’qa and ‘aâ’ formed a scale, we would not expect this interchangeability. What we might expect instead is not found—there do not appear to be any systematic differences in the use of o’qa between those speakers who retain the ‘aâ’ modal suffix and those who do not. This suggests that the grammar containing ‘aâ’ and the grammar lacking it do not differ concerning the membership of o’qa in a Horn scale. Our last contender, like the expressions before it, does not occupy a position of logical strength or weakness with respect to the o’qa modal quantifier.

The conclusion: o’qa is a quantifier without a scale.

3. Non-upward-entailing environments. In a non-upward-entailing environment, possibility modals are not weaker than necessity modals. This means that they do not trigger the scalar implicature found in upward-entailing environments in a language like English. We expect, then, that in non-upward-entailing environments, o’qa should behave EXACTLY AKIN to a possibility modal of English. And this is just what we do in fact find. We find it across all such environments it has been possible to test with Nez Perce speakers: in the scope of negation, in the restriction of universal quantifiers, and in the antecedent of conditionals.
3.1. Negation. Sentential negation is expressed in Nez Perce by a particle, wéet'u, which always appears to the left of the verb.

(43) a. ʼinpeewʼetúu-nm (ʼiin-e) wéetʼu hi-pa-ʼyaaḵ-noʼqa. police-ERG (1SG-OBJ) not 3SUBJ-S.PL-find-MOD
   ‘The police could never find me.’
b. *ʼinpeewʼetúu-nm hi-pa-ʼyaaḵ-noʼqa wéetʼu. police-ERG 3SUBJ-S.PL-find-MOD not

(44) a. wéetʼu ʼe-suki-se-Ø ko-nyá. not 3OBJ-recognize-IMPF-PRES DEM-OBJ
   ‘I don’t recognize that one.’

The scope of negation is the material to its right. We see this in patterns of negative polarity item (NPI) licensing. Nez Perce is a language where the same series of indefinite pronouns is used across NPI and question environments. In 45a, where the indefinite pronoun (or ‘WH-word’) appears to the right of negation, it can be used as an NPI. In 45b, where the pronoun appears to the left of negation, it cannot be so used.

(45) a. wéetʼu ʼitúu-ne ʼaa-p-sá-qa. not what-OBJ 3OBJ-eat-IMPF-REC.PST
   ‘I didn’t eat anything’

If the structural relation required for NPI licensing is c-command, then such patterns suggest that linear order corresponds to structural height in Nez Perce, at least so far as negation is concerned.\footnote{Patterns of this type can also be found English, as discussed by Johnson (1997) in connection with the proposal of Kayne (1994). According to Kayne, linear precedence in fact maps quite generally onto asymmetric c-command.}

The semantic intuitions of speakers concerning negated oʼqa-sentences are unambiguous. Such sentences have only ¬◊ (not-possible) readings. A good way to elicit negated oʼqa-sentences is to ask for negated possibility claims. The examples below were elicited via translation prompts in this way.

(46) Context: The referee is talking to an injured player.
   tamáalwit-wecet wéetʼu ʼee źeeleewi-yoʼqa ʼétke kʼomáyʼc ʼee rule-reason not you play-MOD because hurt you wee-s-Ø ʼátim. be-P-PRES
   ‘According to the rules, you can’t play, because your arm is injured.’

(47) wéetʼu kiye kíne pa-wʼcág-yoʼqa, kiye ciklíi-six-Ø.
   not we here S.PL-stay-MOD we go.home-IMPF,PL-PRES
   ‘We can’t stay here, we are going home.’

Negation does not permit scope ambiguity with respect to the oʼqa modal: speakers firmly reject ◊¬ (possible-not) and logically equivalent ¬◊ (not-necessary) translations of negated oʼqa-sentences, and reject oʼqa-sentences when presented with ◊¬ or ¬◊ scenarios as elicitation prompts.
(48) Wéet’u máwa hi-pa-’yáax-no’qa ‘impeew’etúu-nm.
not when 3SUBJ-S.PL-find-MOD police-ERG
a. ‘The police would never find me.’
b. ‘It’s possible that the police won’t ever find me.’

(49) Context: You are explaining to someone who thinks they have to leave that they are not in fact required to do so. It’s not necessary for them to leave.
#wéet’u ’ee kiy-ó’qa.
not you go-MOD
Consultant: ‘That’s a different conversation, not this one. You’re just saying wéet’u ’ee kiyó’qa, “you can’t go”.’

(50) Context: I tell someone my number and I see that they are trying to remember it. I say, ‘You don’t have to remember it; here’s my card.’
#wéet’u ’ee timiipi-yo’qa.
not you remember-MOD
Consultant: ‘You’re just saying, “you wouldn’t remember”.’

Speakers use a variety of means to approximate the meanings that these negated o’qa-sentences lack, ◊ and ¬. We return to their choices in §4. Let me emphasize in advance that one logically possible choice of paraphrase—indeed the most obvious one—will not figure among the strategies to be reviewed. Given that negation must scope over the verb in Nez Perce, it is not possible to arrive at ◊ interpretations via scopal rearrangements. It is for this reason that we are forced to conclude that Nez Perce does not permit exact translations of English simple necessity statements.11

3.2. Restrictions of Universals. Universal quantifiers are downward entailing with respect to their restriction. Existential quantifiers are upward entailing with respect to their restriction. We expect, therefore, that o’qa can be translated with an English necessity modal when in the restriction of an existential quantifier, but not when in the restriction of a universal quantifier. This is what we find. Our first example, involving existential quantifier iléx/uni0302 ni a lot’, is repeated from ex. 2 above.

(51) Context: I am watching people clean out a cooler and throw away various things.
hi-wqíi-cix-∅ ’iléxni hipt ke yox hi-pá-ap-o’qa.
3SUBJ-throw.away-IMPF.PL-PRES a.lot food REL DEM 3SUBJ-S.PL-eat-MOD
a. ‘They are throwing away a lot of food that they could eat.’
b. ‘They are throwing away a lot of food that they should eat.’

When we change the quantifier to a universal, the necessity translation is no longer acceptable.

(52) Context: I am watching people clean out a cooler and throw away various things.
hi-wqíi-cix-∅ ’óykala hipt ke yox hi-pá-ap-o’qa.
3SUBJ-throw.away-IMPF.PL-PRES all food REL DEM 3SUBJ-S.PL-eat-MOD
a. ‘They are throwing away all the food that they could eat. They are throwing away all their food.’
b. ‘They are throwing away all the food that they should eat (but keeping some junk food).’

11 Restrictions on the scope of negation may in general engender differences in expressive power across languages. See Givón 1978 for a demonstration of similar facts in the modal-aspectual system of Yaqui.
In this case the suggested possibility and necessity translations differ in the degree to which they suggest deontic modality. Importantly, speakers do not correct translations like 52b to highlight nondeontic modality; they reject them. The problem is not modal flavor, but modal force.

The pattern recurs with o’qa in the restriction of the bare universal quantifier ‘óykala ‘everything, all’ and in free relatives with universal force.

(53) 'e-hitêeme-Ø 'óykala-na ke-m ‘a-hitáama-no'qa!
    3OBJ-read-IMPV everything-OBJ REL-2SG 3OBJ-read-MOD
    a. ‘Read everything you can read!’
    b. #‘Read everything you should read!/Read everything you are supposed to read!’

(54) ke-m itúu 'iim kiy-ó'qa 'iin wáaqo' kůu-Ø-ye.
    REL-2SG what you do-MOD I already do-P-REM.PST
    a. ‘Whatever you can do, I already did.’
    b. #‘Whatever you have to do, I already did.’

Speakers once again fall back on a variety of periphrastic means to convey meanings akin to simple necessity in such contexts. In a downward-entailing environment, o’qa is compatible with a strict possibility reading only.

3.3. CONDITIONAL ANTECEDENTS. A third environment in which o’qa-sentences behave strictly like possibility claims is in the antecedent of conditionals. Conditionals in Nez Perce are expressed via an adjunct clause headed by c’alawí ‘if’.

(55) Context: I am giving instructions to a catsitter.
    c’alawí picpic he-eyêeq-ce-Ø, 'e-kiwyex-Ø!
    3SG-see-PRES-3SG-see-MOD
    ‘If the cat is hungry, feed it!’

(56) Context: The light is fixed.
    c’alawí wéeyux /\emptyset u-u-s-\emptyset k’omáy’c, saykiptaw’atóo-nm háamti’c
    3/3-see-3/3-fix-PRES quickly doctor-ERG quick fix doctor-ERG
    ‘If he has an injured leg, the doctor needs to see him right away.’

But when this same clause is found in the antecedent of a conditional, the necessity translation is ruled out.

c'alawí saykiptaw’atóo-nm háamti’c páá-x-**no’qa**, simíinikem-x
if doctor-**ERG** quickly 3/3-see-**MOD** Lewiston-to
hi-kiy-**ó’qa**.
3SUBJ-go-**MOD**

a. ‘If the doctor can see him in a hurry, then he should head over to Lewiston.’
b. ‘If the doctor needs to see him in a hurry, then he should head over to Lewiston.’

The pattern is quite general: consultants reject *o’qa*-sentences translating necessity modals in conditional antecedents.

(59) c’alawí ‘aac-**o’qa**, kaa ‘aac-o’.
if enter-**MOD** then enter-**PROSP**
a. ‘If I can go in, I will go in.’
b. ‘If I have to go in, I will go in.’

(60) Prompt: If I have to call the doctor, I will.

#c’alawi ’a-múu-**no’qa** saykiptaw’atóo-na, kaa ’e-múu-nu’.
if 3OBJ-call-**MOD** doctor-**OBJ** then 3OBJ-call-**PROSP**

Consultant: ‘You could say that, but I don’t know how you would say that to mean if you needed the doctor … you’re just saying that if I could call the doctor, I would.’

Outside of upward-entailing environments, translation of *o’qa* with necessity modals is ruled out.

4. TALKING ABOUT NECESSITY. In a non-upward-entailing environment, how do you talk about those varieties of necessity that correspond to the possibility modal *o’qa?* In an upward-entailing environment, how do you make clear a distinction between possibility of the type *o’qa* expresses, and the corresponding flavor of necessity? The latter question is similar to what could be asked of any of a number of contrasts that are grammatically encoded in one language but not in another. It is akin to asking how, in English, you make clear to your addressee whether or not you are intimates (a distinction grammatically encoded in languages such as French), or how, in English, you make clear to your addressee whether you intend a modal claim to be epistemic or nonepistemic (a distinction grammatically encoded in Nez Perce). These are all questions that spring from a concern for the translatability of one language into another.

In practical terms, the answer to such questions is always the same: speakers rephrase, they paraphrase, they make do. On a theoretical level, what is of central concern is how accurately periphrastic means are able to communicate a meaning that the grammar does not especially encode. For translators, this is the question of equivalence (Kenny 2009). Philosophers concerned with equivalence have argued for a long time about whether, and to what degree, languages necessarily provide for fully equivalent translation (Quine 1960, Davidson 1974, Bar-On 1993). A strong view on the question was advanced by Jerry Katz (1976, 1978) as the translatability thesis: ‘For any pair of natural languages and for any sentence *S* in one and any sense *σ* of *S*, there is at least one sentence *S’* in the other language such that *σ* is a sense of *S’* (1976:39).

Katz’s thesis leads us to expect that any language will have a sentence *S’* that counts among its meanings the proposition expressed by English *You don’t have to go* or *If I have to go, I will*. Looking at the various turns of phrase speakers substitute for *o’qa* in such sentences, we see below that it is far from apparent that this is so. A finding of this work is therefore that the translatability thesis is unlikely to be maintainable in its
strongest form. Indeed, this is a conclusion also reached by Keenan (1978) and Givón (1978) (in the same volume as Katz 1978), by Bar-On (1993) in a survey of work on translation, and by von Fintel and Matthewson (2008) in work on semantic universals. This body of work amounts to an unambiguous assault on the Jakobsonian view of expressive equivalence as a language universal.

What we will see most strikingly is that there is no one single magic solution for talking about simple necessity in Nez Perce. Speakers come up with paraphrases of all sorts. Consultants usually feel that these paraphrases ‘explain the meaning’ intended by an English simple necessity statement, though it is clear that the match-up with the intended necessity meanings is never quite perfect. Many instances of this imperfect match share a common characteristic: speakers choose to tamper with the flavor of modality in question, or with other aspects of sentential force and meaning, in order to take advantage of a lexical item whose semantics achieves or approximates a meaning of necessity.

The paraphrases provided by my consultants can be sorted into at least four major categories: (simulated) speech acts, indicative sentences, causatives, and paraphrase as possibility. I do not propose that this typology exhausts the range of devices speakers could potentially come up with to make their message clear, but reviewing it casts light on the range of variation in techniques they sometimes try.

4.1. (Simulated) speech acts. I group under the category of (simulated) speech acts several substrategies that involve rephrasing the necessity claim as though it has been proposed or ordered. In the simplest case, speakers use imperatives (and thus actual speech acts) to convey something akin to simple deontic necessity.

(61) Prompt: A bathroom sign: Everyone must wash their hands.

‘óykalo, wapa’áyaq-itx ’ípsus!
everyone wash-IMPV.PL hand
‘Everyone, wash your hands!’

(62) Prompt: You have to eat the meat.

nukú-ne ’e-hip-x!
meat-OBJ 3OBJ-eat-IMPV
‘Eat the meat!’

Whether imperative sentences themselves rest on a semantics of necessity is a question I do not attempt to answer here. What is clear is that the imperative paraphrases consultants sometimes give for necessity modals are commands to action in ways that the necessity statements they purport to translate need not be. This may be a case where speakers choose a construction with a necessity meaning at the cost of significant tampering with other aspects of what is requested by the prompt.

In other cases, imperatives are used for simulated speech acts. Speakers rely on this strategy in the following two examples from non-upward-entailing contexts—a universal free relative restrictor, and a conditional antecedent.

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13 Some relevant discussion can be found in Portner 2007.
14 This strategy is made considerably more flexible with the help of what appear to be embedded (non-quoted) imperatives, of which 63 is likely an example. True embedding of imperative clauses is a phenomenon that, while rare, does appear to be attested in a number of other languages: see Rus 2005 on Slovenian, Platzack 2007 on Old Icelandic, Portner 2007 on Korean, and Cmič & Trinh 2011 on (dialects of) English.
(63) ke-m 'isíi-nm hi-hí-n-e ku'ús ku-y 'iin wáaqo
REL-2SG who-erg 3SUBJ-say-P-REM.PST thus do-IMPV I already
kúu-0-ye.
do-REM.PST
‘Whatever you have to do, I already did.’ (cf. 54)
lit. ‘Whatever anyone said to you, Do thus!, I already did.’

(64) c'alawí tamáalwit hi-hí-ce-
if rule 3SUBJ-say-IMPF-PRES enter-CISLOC.IMPV then enter-PROSP
'áac-im, kaa 'aac-ó'.
‘If I have to go in, I will.’ (cf. 59)
lit. ‘If the rule says, Enter!, then I will enter.’

In another downward-entailing context, the scope of negation, a consultant used a negated speech verb construction not involving an imperative. In this case a doctor is talking to his patient.

(65) Prompt: You can stay in bed, but you don’t have to.
'timee-nik-o'qa mét'u wéet’u 'ee hi-ce-0 kúnk’u 'ee
2SG.REFL-lie.down-MOD but not you tell-IMPF-PRES always you
'timee-nik-o'qa. 2SG.REFL-lie.down-MOD
‘You could lie down, but I’m not telling you you could stay in bed all the
time.’

In this case, the doctor points out that he has not made a certain claim: no permission has been granted to the patient to stay in bed all the time. He contrasts his actual speech act with an alternative.

4.2. Indicative Paraphrase. A second popular strategy involves rephrasing with an indicative sentence. This is sometimes a simple present-tense sentence, as in the following cases.

(66) Prompt: We can’t stay here; we have to go home.
wéet’u kíye kíne pa-wc’áa-yo’qa. kíye ciklíi-six-0.
not we here S.PL-stay-MOD we go.home-IMPF.PL-PRES
‘We can’t stay here. We are going home.’

(67) Prompt: According to the rule, I should leave.
tamáalwit-ki 'át-sa-0.
rule-INST go.out-IMPF-PRES
‘Because of the rule, I am going out.’

It is sometimes a future claim expressed with the prospective aspect suffix u‘.15 The following examples were given as translations of English deontic necessity sentences.

(68) Prompt: If a kid has an injured leg, you have to tell the doctor.
c’alawi miyá’c wéeyux ’u-u-s-Ø k’omáy’c, ku’ús ’ee
if child leg 3GEN-be-P-PRES injured thus you
’e-w-nú’ saykiptaw’atóo-na.
3OBJ-tell-PROSP doctor-OBJ
‘If a child has a hurt leg, you will tell the doctor.’

(69) Prompt: They don’t have to wait.
wéet’u hi-pa-yóóxo-yo’.
not 3SUBJ-S.PL-wait-PROSP
‘They won’t wait.’

15 This suffix has the allomorph mo‘ in 68 and yo‘ in 69.
These sentences diverge from the English prompts they aim to translate in that they make claims about the future instead of talking about deontic necessities. In these contexts, this substitution is felt to come close enough.

It is also sometimes the case that speakers make use of indicative paraphrases that differ quite markedly from the original prompt. In a first example, a speaker translates *needs to* using a verb marked with a desiderative suffix, sacrificing the impersonal circumstantial modality of the prompt for a personal bouletic expression.

(70) Prompt: If the doctor needs to see him in a hurry, then he should head over to Lewiston.

\[
\text{c'alawí saykiptaw'atóó-nm pee-x-nipéecwi-se-Ø kaa kaa if doctor-ERG 3/3-see-DES-IMPF-PRES right.now then hi-kiy-ó'qa.} \\
3\text{SUBJ-go-MOD}
\]

‘If the doctor wants to see him right now, then he should go.’ (cf. 58)

It is again not unreasonable to think that the desiderative suffix (and lexical verbs like *wewluq* ‘want’) expresses necessity; but if the speaker does succeed in conveying necessity in 70, this comes at the cost of a switch in modal flavor.

Example 71 shows a final, even more radical indicative paraphrase of a conditional antecedent containing a modal of necessity.

(71) Prompt: If I have to call the doctor, I will.

\[
\text{wéet'u 'ee hi-sepee-ku-síix-Ø; kiney-níx 'ee wic'ée-yu'.} \\
\text{not you 3SUBJ-CAUS-go-IMPF-PL-PRES here-EMPH you stay-PROSP They are not making you go; you will stay here.’ (cf. 49)}
\]

Here, as in 70, the speaker comes up with a way to rephrase the antecedent, at the cost of changing the message in a subtle or more obvious way.

4.3. CAUSATIVES. Two final major strategies crop up especially in non-upward-entailing environments, where the need to paraphrase away necessity modals is most pressing. The first is the use of causative verbs. Both of the examples below come from prompts involving negated necessity claims.

(72) Context: You are explaining to someone who thinks they have to leave that they are not in fact required to do so.

\[
\text{wéet'u 'ee hi-sepee-ku-síix-Ø; kiney-níx 'ee wic'ée-yu'.} \\
\text{not you 3SUBJ-CAUS-go-IMPF-PL-PRES here-EMPH you stay-PROSP They are not making you go; you will stay here.’ (cf. 49)}
\]

(73) Context: I tell someone my number and I see that they are trying to remember it. I say, ‘You don’t have to remember it; here’s my card.’

\[
\text{wéet'u 'ee sepée-tmipni-se-Ø; kii wee-s-Ø tíim'es.} \\
\text{not you CAUS-remember-IMPF-PRES DEM be-P-PRES paper I'm not making you remember it; here you have a paper.’ (cf. 50)}
\]

By pointing out that a person is not being made to do a particular action, speakers suggest that the action is not obligatory.

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16 As is the case with the imperative, it is perhaps the case that the semantics of the prospective is built on a core necessity meaning; such an analysis corresponds to a popular view of other future expressions, in particular English *will* (see, among others, Enc 1996 and Condoravdi 2001; cf. Kissine 2008). I do not attempt to settle the matter here. See Deal 2010:Ch 3 for discussion of the prospects of a modal treatment of prospective aspect in Nez Perce.
4.4. Paraphrase as possibility. Finally, speakers sometimes paraphrase necessity claims in a way that only requires modals of possibility. This is seen in the following example in a conditional antecedent.

(74) Prompt: If I need to call the doctor, I will.
   c’alawi saykptaw’ atōo-nm hi-wapayaray yo’qa kaa ’e-műu-nu’.
   if doctor-ERG 3SUBJ-help-MOD then 3OBJ-call-PROSP
   ‘If the doctor could help me, then I will call him.’ (cf. 60)

A version of the same strategy is seen in an upward-entailing environment: instead of saying water has to be consumed, speakers say that only water can be consumed.

(75) Context: Somebody offers you some coffee or tea, and you want to say, ‘No thanks. I’m sick, and I have to drink water.’
   Consultant 1: qet’u k’oomayníin’ wee-s-∅ kaa kuus-ne-cím ’a-kóó-yο’qa.
   very sick be-PRES and water-OBJ-only 3OBJ-drink-MOD
   Speaker’s gloss: ‘I’m sick and I’m just drinking water—or else, I need water.’
   Consultant 2: qe’ciyéw’yew’, kuus-ne-cím ’a-kóó-yο’qa.
   thanks water-OBJ-only 3OBJ-drink-MOD
   lit. ‘Thanks, I can drink only water.’
   Speaker’s gloss: ‘That’s explaining it’s all the person can drink, it’s just water.’

5. The typology of modals without scales. The picture we have arrived at on the interpretation of Nez Perce o’qa suggests a range of possibilities for comparative work.

On the one hand, it is easy to imagine environments in which modals with scales (in English or languages like it) and modals without scales (in Nez Perce or languages like it) could fruitfully be compared. Such comparisons could help isolate those aspects of the grammar and processing of scalar items in a language like English that are truly due to the existence of a scale.

On the other hand, even from the relatively small body of previous work on single-membered modal quantifier systems, it appears that it might be fruitful to compare modals without scales as in Nez Perce with modals without scales in other languages. In complement to existential-only modal subsystems, as we find for o’qa, are there universal-only (sub)systems of modal vocabulary to be found in the languages of the world? What are the properties of such systems? To what degree do they show us the mirror image of the o’qa pattern in upward- and downward-entailing environments?

Interesting leads come from recent work on St’át’imcets and Gitksan. The phenomena of these languages are sufficiently similar to what we find with o’qa to merit ‘microparametric’ comparison. The basic setup is the same: various types of modals in St’át’imcets, and epistemic modals in Gitksan, do not come in possibility/necessity scalar pairs (Matthewson et al. 2007, Rullmann et al. 2008, Davis et al. 2009, Peterson 2010). Like o’qa, scaleless St’át’imcets and Gitksan modals are appropriate both in upward-entailing environments where English possibility modals are appropriate, and in upward-entailing environments where English necessity modals are appropriate. We see this here for the ‘deontic/irrealis’ St’át’imcets modal ka, one of several modals explored in depth in Rullmann et al. 2008.

(76) zikt ka láti7 ku sráp, lh-gelgel-ás ta sk’èxem-a.
    fall IRR-DEIC DET DET tree COMP-strong-3 Conj DET wind-DET
    ‘That tree would/could fall, if the wind got strong.’  (Rullmann et al. 2008:331)
a. Context 1: You are saying that the tree needs to be chopped down because it’s a danger; it’s gonna fall in the first strong wind; it **WOULD** fall.

b. Context 2: You are the paranoid type who doesn’t put things on high shelves in case of earthquakes, doesn’t drive behind logging trucks in case a tree falls off the back, etc., and you don’t want to pitch your tent underneath a tree because the tree **COULD** fall if the wind got strong (i.e. it’s not that the tree looks particularly weak).

Can St’át’imcets *ka* be treated just like *o’qa*, then: a possibility quantifier without a scale? Could St’át’imcets and Gitksan modals without duals be treated quite generally in this way?

The analysis by Rullmann and colleagues (2008) turns out to move in the opposite direction. These authors propose that the modal quantifiers of St’át’imcets are strictly universal. Their flexibility therefore is **NOT** due to the mere absence of scalar implicatures. Rather, as Rullmann and colleagues argue, the flexibility of St’át’imcets modals is a form of flexibility in domain restriction. As the domain of a universal quantifier shrinks, the universal claim becomes logically weaker: where *S₁* is a proper subset of *S₂*, what is universally the case among the members of *S₁* is only guaranteed to hold of some of the members of *S₂*. The special feature of necessity modals in St’át’imcets according to Rullmann and colleagues is that they do not require the domain of universal quantification to be as large as do necessity modals in English. A similar style of analysis is pursued by Peterson (2010) for Gitksan epistemic expressions, which are proposed to be possibility modals strengthened by domain restriction. Peterson proposes that this domain restriction be tied to Kratzer’s (1981) notion of **ORDERING SOURCE**.

How can we tell apart these two styles of analysis? For St’át’imcets in particular, how can we show whether modals like *ka* are basically universal, subject to weakening, or basically existential in the *o’qa* way? The most crucial facts will have to come from non-upward-entailing environments. If St’át’imcets modals derive their flexibility from variably stringent restrictions on the domains of necessity quantifiers, we expect this flexibility to persist in non-upward-entailing contexts where the flexibility of *o’qa* vanishes. Unfortunately, Rullmann and colleagues report difficulties with this test, owing in part to syntactic restrictions in St’át’imcets. At the same time, however, another finding they report does provide some support for the idea that St’át’imcets *ka* might be truly universal—and therefore that St’át’imcets modals and Nez Perce *o’qa* might turn out to derive their flexibility by means that are fundamentally different. The evidence comes from the sometimes slippery realm of speakers’ gradient preferences: modal sentences in St’át’imcets are preferentially interpreted universally. This is unlike *o’qa*, which is preferentially interpreted existentially (§1).

If the Rullmann et al. 2008 analysis is the correct one for St’át’imcets, the ‘microparametric’ comparison of these two languages where modals work without Horn scales leads to consequences of two types.

The first consequence is a negative universal. There are no implicational universals to be stated over modal lexica, at least in terms of quantificational force: languages may have possibility modals (◊), necessity modals (□), or both, without constraint. If we presume that all languages have modal quantifiers of some type, the typology we arrive at is three-way.\(^{17}\) An outline of what we might expect is presented in Table 1.

\(^{17}\) I am glossing over the possibility of treating certain modal expressions as expressing neither possibility nor necessity, as Stalnaker (1991) famously proposed for *would* and Kratzer (2012) has recently proposed for the St’át’imcets inferential modal *k’a*.  

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The second consequence concerns the profile of behaviors expected of modal paradigms based on their position in our typology. Simply belonging to a modal paradigm without scales is sufficient to predict flexible uses of possibility modals in languages like Nez Perce in upward-entailing contexts, and flexible uses of necessity modals in languages like St’át’imcets in downward-entailing contexts. For Nez Perce o’qa, no more than this need be said; the o’qa modal is indeed flexible only in an upward-entailing environment. But for St’át’imcets, the story cannot end here: some type of special mechanism is needed in order to derive flexibility for necessity modals in upward-entailing contexts, too. This is why Rullmann and colleagues propose a mechanism of domain restriction. And this means that the profile we expect of a language’s modal system based on its position in our three-way typology is subject to an important ceteris paribus condition. We expect inflexibility for scale-free possibility modals in downward-entailing contexts and scale-free necessity modals in upward-entailing contexts only provided no other tampering with the modal quantifier and its domain has taken place. Nez Perce is a language that cleanly shows us a possibility modal without such tampering. The picture in St’át’imcets is a more complicated one. Quantificational force variability in the two languages is not one but two overlapping phenomena. 18

6. FURTHER CONSEQUENCES. What does it mean for the theory of natural language semantics that there should be modal systems of the o’qa variety—single-membered quantifier systems, quantifiers deprived of scales? The general picture cannot fail to count as a vindication of the general view of the meaning of existential quantifiers embraced by all sides in the ongoing scalar-implicature debate. In a language like English, the full meaning of a might, may, can, or could sentence in an upward-entailing environment involves both existential quantification and an additional ingredient contributed by a scale. Nez Perce provides a model of what the first piece looks like without the second piece. The picture is reassuring: we find just the behavior we expect for an existential quantifier on logical grounds.

This empirical domain, as it continues to unfold, holds unavoidable consequences for the question of translatability and the related matter of semantic variation. In recent work, von Fintel and Matthewson (2008:147) propose:

Even if we anticipate finding a checkered result on universality and variation in semantics, we think that sound methodology in semantic work on any given feature of grammar has to start from a null hypothesis of universality and proceed to rigorous testing of that hypothesis by looking at that feature in as many diverse languages as possible.

In keeping with the initial universalism von Fintel and Matthewson propose, I have not been forced to conclude that there is any difference in the meaning of the nonepistemic existential modal o’qa in Nez Perce and existential modals used nonepistemically in a

18 This point is also made, from a different angle, by Kratzer (2012).
language like English. This result is consistent with a number of different perspectives on what, if anything, makes modals in these two languages special. If, as Rullmann and colleagues (2008) suggest, languages may vary parametrically in the degree to which they allow contextual domain restriction of their modals, Nez Perce and English possibility modals can be specified for this parameter in the same way. The major difference between the two languages comes from the domain of necessity, and here the switch is exceedingly simple: English has simple nonepistemic necessity modals, and Nez Perce does not.

This gap in the lexicon of a natural language helps us distinguish two types of questions to be asked about semantic variation. For any notional or formal category X (e.g. necessity), we ask:

(i) How do languages express X?
(ii) Do all languages express X? Are languages required to express X?

It is a question of the second type that the Nez Perce modal subsystem investigated here most clearly answers. Nez Perce is not the language to investigate to find out what necessity modals in natural languages can be like. It is the language to look at to find out whether simple necessity modals can be done without. From the standpoint of Keenan’s WEAK EFFABILITY HYPOTHESIS: ‘Anything that can be thought can be expressed with enough precision for efficient communication’ (1978:162), the option of doing without certain expressions of simple necessity, or equivalent paraphrases, tells us something about how precise a language must be to facilitate efficient communication.

In this way the Nez Perce modal system provides a follow-up to Bittner’s (2005) work on future temporality in Kalaallisut, and Matthewson’s (2006) work on presupposition in St’t’át’imctets. These authors have discovered striking semantic variation in core domains of linguistic encoding (e.g. time) and core means by which this encoding is accomplished (e.g. presupposition). The absence of a clearly logical piece of vocabulary in Nez Perce adds to this ‘checkered’ picture of lexical variation and gappiness. At the same time, Nez Perce speakers’ sensitivity to the distinction between upward- and non-upward-entailing environments affirms the core logicality of the language even provided such gaps exist.

REFERENCES


19 The only difference is perhaps the considerations that go into singling out nonepistemic modals in English. See Brennan 1993, Condoravdi 2001, and Hacquard 2006 for relevant discussion on the syntax and semantics of epistemic/nonepistemic distinctions in English and French.

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