# Latent homomorphism and content satisfaction: The double life of Turkic auxiliary -(i)p bol—version accepted to Glossa Oct 2017

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**Abstract** This paper argues that the Turkic auxiliary construction  $-(i)p\ bol$ -, at least in Uyghur and Uzbek, is actually a pair of auxiliaries with distinct meanings. The first auxiliary is described as expressing 'full completion' of the event, but its use is highly restricted, to events with incremental or universally quantified themes. Using targeted context-based elicitation, we find that the expression of completion is indirect. Instead, the auxiliary asserts that the event description is homomorphic— all of its events are both event-mapped and theme-mapped. Homomorphism requires every part of the theme to undergo a part of the event, and this derives the reported sense of completion.

The second auxiliary is not attested in the literature. It applies to all kinds of events, and adds the conventional implicature that the event as described satisfies some salient propositional content by rendering it true. For instance, it makes part of a plan come to fruition. This plan is presupposed, and the content is accessible through a content-generating function.

We apply the methodologies of formal semantic fieldwork to tease these auxiliaries apart, including scope tests that apply differently to the two auxiliaries. Having distinguished them, we suggest new ways to typologically distinguish Turkic auxiliaries and auxiliaries cross-linguistically.

**Keywords:** auxiliaries, Turkic languages, event structure, conventional implicature, propositional content

### 1 Introduction

This paper makes a seemingly pedestrian claim: That the Auxiliary Verb Construction  $-(\dot{I})p\ bol$ -, found in several Turkic languages, is actually ambiguous between two identical auxiliaries. However, this claim belies several important consequences about our understanding of auxiliaries.

Most research focusing on auxiliaries as a grammatical phenomenon is typological and diachronic in nature, focusing on their path to grammaticalization (Heine 1993; Kuteva 2001; Anderson 2006). These studies rely on descriptive research to provide a clear and precise synchronic understanding of what auxiliaries mean and how they function, inasmuch as we can treat them as a single class of objects. However, recent developments in formal semantics have shown for a number of phenomena that these descriptions are vague. While still invaluable, they would benefit from a deeper exploration (Matthewson 2017). These developments also show that once such exploration is made, new discoveries and new types of semantic typology emerge (Matthewson 2004; Rullmann et al. 2008).

In this paper, we offer a new analysis of a Turkic Auxiliary Verb Construction that clarifies vague descriptions in the literature, and offers a new route to understanding the process by which auxiliaries become auxiliaries.

We also open up a line of formal semantic research on auxiliaries. To date, such research has almost exclusively covered modal auxiliaries, abstracting from their status as auxiliaries to focus on their modality. What little discussion that has occurred has been fairly superficial in nature. Anderson (2006) finds that auxiliaries can be semantically classified into one of several functional types: Tense-Aspect-Modality, polarity and negation, voice, direction and orientation, and also adverbial functions like degree. These functional types correspond roughly to semantic types.

# 1.1 Turkic Auxiliary Verb Constructions

The Auxiliary Verb Construction in Turkic (AVC) is a major feature of most of the languages in the group. An AVC is built by impressing a lexical verb to serve as an auxiliary to a verb phrase marked by a participial or converbial form. Ibrahim (1995: 40) claims that speakers simple forms to assert the mere existence of an event, while AVCs are used to add specific information as they see fit, noting that

<sup>&</sup>lt;sup>1</sup> AVCs go by many names in the literature: Auxiliary verbs, light verbs, compound verbs, descriptive auxiliaries, descriptive verbs, postverbs, aspectual verbs, helping verbs/Hilfsverben/yardım fiiller/yardemchi pé'il, and so on. Many of them fit Butt's (2009)'s definition of light verb. We sidestep that debate. The AVC involves auxiliary verbs that seem to form a construction with the non-finite marker on the main verb, so we will use the term Auxiliary Verb Construction, a term we intend atheoretically.

a. uig · Men kül-**üp** 

(3)

"Compound verbs [AVCs] are more frequently used than non-compound verbs, especially in the spoken language."

- (1) **Surface pattern:** [Verb phrase]-non-finite marker **Auxiliary**-TAM
- (2) **Uyghur** (uig) -(*İ*)p baq- 'try to' (> baqmaq = to look at)

  Kitab-ni oqu-p baq-tim.

  book-ACC read-CNV try<sub>AUX</sub>-PAST:1S

  'I tried to read the book.'

On occasion the auxiliary is employed with its lexical verbal meaning (3b), which resembles but is slightly distinct from the conjunctive converbial (3a). Usually, the lexical verb's meaning is bleached and the AVC itself is idiomatic (3b). For instance, the Uyghur AVC with the converb  $-(\dot{I})p^2$  and the verb *tashlamaq* 'to throw, drop' combines (in (4)) to give a sense that the verb took place suddenly and involuntarily. In citation form, the lexical meaning of the impressed auxiliary verb will be given in square brackets.

**ket**-tim.

```
I laugh-CNV go-PAST:1S

'I laughed and then I went.'

b. -(İ)p ket- [go] 'suddenly'

uig · Men kül-üp ket-tim.

I laugh-CNV go-PAST:1S

'I suddenly laughed.'

(4) -(İ)p tashla- [throw, drop] 'event is sudden and involuntary'

uig · Men kül-üp tashli-dim.

I laugh-CNV throw-PAST:1S

'I laughed involuntarily.'
```

AVCs remind one of phrasal verbs in English or particle verbs in German in the following way: The verb combines with a lexical item of a distinct category whose meaning is generally bleached to form an apparent lexical unit. For instance, Kazakh (kaz)  $-(\dot{l})p$  al- [take] means 'do for one's benefit', while -A al- [take] means 'be able to'. One difference between phrasal verbs and AVCs is that with the latter, the verb itself is not part construction; any semantically compatible verb can be used.

<sup>&</sup>lt;sup>2</sup> The capitalized vowel in  $-(\dot{I})p$  bol- reflects the standard method in Turkic linguistics of marking the possibility of vowel harmony.

Descriptive material on Turkic languages, increasingly written by native-speaker linguists, lists dozens of AVCs and examines them in varying levels of detail. AVCs are attested as far back as the earliest Turkic texts, the 8th century Orkhon inscriptions. Some of them have kept their form and meaning from early times unto the present (5). Every Turkic language still employs AVCs routinely, although they are not as numerous in the Oghuz group, which includes Turkish and Azeri.

(5) -(*İ*)p ber- [give] 'the event benefits someone besides the subject' **Old Turkic** (otk), from the Mongol-era Maitrimisit

otk · bašla-p ber-iŋ

start-CNV give<sub>AUX</sub>-IMPER.2S

'Do us a favor and start.' (Erdal 2004: 261)

Reflecting the importance of AVCs in Turkic languages, a description of their meanings features in every Turkic reference grammar. However, the descriptions remain fairly vague, in two ways. First, the terminology in the descriptions is not always clear, so it is difficult to determine the extent to which AVCs correspond across languages. Second, the descriptions discuss what these forms 'express', but none specify the semantic or pragmatic nature of that expression. Can it be broken down into parts? Are those parts asserted, presupposed, or implicated? What is the compositional structure, which helps determine what the arguments are? Does the AVC entail anything? These questions are crucial, as we can see with the case of Uyghur -*İp baq*-. This AVC is translated as 'try to'. However, with many predicates, it entails success, while English *try to* never does. Hahn (1991: 613) suggests that this AVC expresses an action undertaken with uncertainty about the outcome. Perhaps, then, a better English translation is 'give VP a try'.

```
(6) uig · Boston-gha bér-ip baq-tim.

B.-DAT go-CNV look<sub>AUX</sub>-PAST:1S

'I gave going to Boston a try.'
```

# 1.2 The focus of this paper

In this paper, we will not cover a broad array of AVCs or languages; that would require one or several books. In fact, we will focus on a precise target: The single AVC  $-(\dot{I})p\ bol$ - in Uyghur and Uzbek (where it is  $-(i)b\ bo'l$ -), with an emphasis on Uyghur.

This AVC is built with the converbial  $-\dot{l}p/ib$ , which when used by itself indicates sequential conjoined action (7a,7b), and the auxiliary *bol/bo'l*-, impressed from the verb meaning 'be, become' (7c).<sup>3</sup>

```
(7)
     a. uig · Ali öy-ge
                                       tapshuruq ishle-p, andin
                            kél-ip,
                                                                   tamaa
              A. house-DAT come-CNV, homework do-CNV, and then food
        yé-di.
        eat-PAST:3S
              'Ali came home, did his homework, and ate some food.'
     b. uzb · Murodjon gugurt chaq-ib
                                         vikluchatel-ni top-di.
                        match strike-CNV switch-ACC find-PAST:3S
              M.
              'Murodjon struck a match and found the switch' (Bodrogligeti
        2003: 1179)
     c. uig · Ali oqutquchi bol-di.
        uzb · A. muallim boʻl-di.
              Ali teacher
                           become-PAST.3S
```

Together, these parts combine to form a new meaning, and they cannot be divided syntactically. It is not clear that the meaning is compositional, but both the converb and the auxiliary make a semantic contribution. The auxiliary *bol* can be used with a number of converbs, and the converb  $-\dot{l}p$  can be used with a number of different auxiliaries. In this paper, though, we will treat the AVC  $-(\dot{l})p$  *bol*- as a single form in the semantics and leave its ultimate semantic (and syntactic) composition for future research.

'Ali became a teacher.'

At first glance, we see a clear consensus on this AVC's meaning: It indicates that the described event was fully completed.

```
(8) Uyghur -(İ)p bol-
Hahn (1991: 613) action is completed, being an accomplished object
Ibrahim (1995: 127, 132) expresses a (completely) finished action
Tömür (2003: 425) carried out in full, or related to all relevant objects
Rentzsch (2005: 28) Finaltransformativität
Bridges (2008: 37) the action definitely happened and was completed

(9) Uzbek -(i)b bo'l-
```

<sup>&</sup>lt;sup>3</sup> The Uzbek language has employed the Latin orthography since the 1990's, but earlier texts used a Cyrillic-based one, and some still do. In sources that are transliterated from the Cyrillic orthography, this auxiliary and verb is spelled *bŭl*.

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Kononov (1960: 261) expresses full completion, or end of the performance steps lbrahim (1995: 206) expresses a (completely) finished action full completion of action

Bodrogligeti (2003: 725) the action expressed by the main verb is fully completed bringt das Beenden einer Handlung zum Ausdruck
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(10) Kazakh  $-(\dot{I})p\ bol$ -

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Somfai Kara (2002: 49) expresses the completion of the event Muhamedowa (2016: 117) signals the completed event
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Given this consensus, one might feel there is little about  $-(\dot{I})p$  bol- for us to add. However, several facts cloud this clear picture and warrant a thorough exploration. First, it is not clear what 'full completion' means, given that any sentence with  $-(\dot{I})p$  bol- could have been truthfully expressed without  $-(\dot{I})p$  bol- (11). At the very least, we will need to employ a formal perspective to understand precisely what the completion reading is expressing.

```
(11) a. uig·Men bu hékayi-ni oqu-p bol-dum.
uzb·Men bu hukoya-ni oʻq-ib boʻl-dim.
I this story-ACC read-CNV become<sub>AUX</sub>-PAST:1S
'I read this story.'
b. uig·Men bu hékayi-ni oqu-dum.
uzb·Men bu hukoya-ni oʻqu-dim.
I this story-ACC read-PAST:1S
'I read this story.'
```

Second, some sources indicate that  $-(\dot{l})p$  bol- can express modal possibility (12). However, this is limited to cases where the auxiliary is marked with the aorist/present, at least in Uyghur. These will be discussed in more detail in section 2.5.<sup>4</sup>

```
(12) a. uig · Men bu hékayi-ni oqu-p bol-mas=men.

I this story-ACC read-CNV become<sub>AUX</sub>-AOR.NEG=COP.1S

'I cannot read this story'
```

<sup>&</sup>lt;sup>4</sup> In Uzbek, -(*İ*)*p bol*- is used with the 'present/future' affix -*adi* with similar results. Though -*adi* is not a cognate affix to the Uyghur -*Ar*, these AVCs do behave alike with respect to modality.

<sup>(1)</sup> uzb · *Hozirgi zamon-da har kim-ga ishon-ib boʻl-adi=mi?*present time-LOC every person-DAT believe-CNV become<sub>AUX</sub>-PRES.3S=Q
'In our times is it possible to believe anyone?' (Bodrogligeti 2003: 725)

Third, and most importantly, full completion does not always matter for  $-(\dot{I})p$  bol-. In many cases, it depends on the context. For instance, a sudden cough does not license  $-(\dot{I})p$  bol- even if it is completed, but a cough conducted as part of a routine (men's) medical physical exam does.

```
(13) uig · Yötil-ip bol-dum.
uzb · Yoʻtal-ip boʻl-dim.
cough-CNV become<sub>AUX</sub>-PAST:1S
'I coughed.' (discussing my physical)
```

In the rest of this paper, we will restore clarity to  $-(\dot{I})p\ bol$ - by dividing its meaning into two readings. The first is the "full completion" reading seen in the literature, and the next section will lay out the exact semantics that brings about that reading. The second reading is what we call "content satisfaction." This previously unattested reading expresses that the event as described satisfies some contextually salient propositional content, like the steps of a physical exam. Section three will discuss this in detail, especially the differences between the readings that require us to consider them to be provided by distinct but identical morphemes. Section four will formalize this reading's meaning and situate the AVC in the phrase structure.

### 1.3 The methodology for this project

The findings of this paper rely on targeted context-based elicitation. With this method (Matthewson 2004; Bochnak & Matthewson 2015), the investigator provides a specific scenario to a native speaker to use as a context for judgment or translation, rather than asking for translations or general statements of meaning, like "Can you say this?" or "Does this mean the same thing as that?" This method relies on the observation that the meaning of linguistic expressions depends largely on the real-world conditions that make it a true description. As a corollary of this observation, semantic judgments are most informative when the investigator knows which truth-conditions the speaker is using. Since we cannot read minds, we provide the speaker with those conditions.

Providing a context is especially crucial for a study like this, where context matters. If you simply ask a speaker how to say 'I coughed', they will give you a sentence without  $-(\dot{I})p\ bol$ -, like Yöteldim in Uyghur. If you then ask if it's possible to say that with  $-(\dot{I})p\ bol$ - (Yötelip boldum), they will reject it, and we linguists would mark it as ungrammatical. As it turns out, the phrase is perfectly grammatical, but relies on a specific sort of context to be true.

Context:

Imagine you had a physical exam and had to cough for it. Later, you tell me:

In this case, we can ask for a translation of 'I coughed' given this context, or to judge the targeted expression for truth, not grammaticality. We can also offer targeted expressions we expect to be false, and thus gain negative evidence if our expectations are correct.

For this study, we consulted with two native speakers of Uzbek who studied at our campus. For the Uyghur data, we mainly relied on a native speaker investigator. Some of the examples were gathered in Uyghur after we lost access to the Uzbek speakers, so they are only confirmed for Uyghur.

# 2 Full completion derives from homomorphism

This section argues that the full completion reading of  $-(\hat{I})p$  bol-, which is widespread in the literature, is derived from an actual meaning of homomorphism. Our argument begins with a question: When we say 'full completion', what is actually being completed? We can begin to answer this when we explore a crucial limit on this reading: It only applies when the event's theme has distinguishable parts across which the event is distributed.

### 2.1 Limited to incremental and universal themes

Tömür mentions the use of  $-(\dot{I})p\ bol$ - to express an event 'related to all relevant objects', as his example in (14) shows. He is a native speaker of Uyghur, so his judgment seems like an intuitive clarification of what 'full completion' means.

(14) Kél-idighan-lar-ning hemmi-si kél-ip bol-di, come-IPFV-PL-GEN everyone-3S.POSS come-CNV become<sub>AUX</sub>-PAST:3 majlis-ni bashla-yli meeting-ACC begin-OPT.1P

'All who are coming have arrived, so let's begin the meeting.'

Building off his observation, if we look through the literature we do see a pattern: Every attested instance of  $-(\dot{I})p$  bol- involves a verb phrase where the theme is incremental or universally quantified. The literature tends to have theme subjects (14), but it is easy to elicit cases with a theme object.

Context: You jump out of a plane to skydive. But your parachute doesn't open and you land hard, breaking all your bones. Miraculously surviving, you tell your friend about it later:

```
(15) uig · Men hemme ustixan-lir-im-ni sun-dur-up
uzb · Men hamma suyak-lar-im-ni sin-dir-ib

I all bone-PL-1S.POSS-ACC break-CAUS-CNV
bol-dum!
boʻl-dim!
become<sub>AUX</sub>-PAST:1S
'I broke every bone in my body!'
```

Incremental themes are themes with distinguishable parts such that the event fully applies to each of those parts (Dowty 1979; Krifka 1992). For instance, the predicate *eat the bread* has an incremental theme, because to eat the entire piece of bread, you must each each part of it. As we expect,  $-(\dot{I})p\ bol$ - works well with this predicate.

```
(16) uig · Men nan-ni ye-p bol-dum.

uzb · Men no 'n-ni ye-b bo 'l-dim.

I bread-ACC eat-CNV become<sub>AUX</sub>-PAST:1S

'I ate the (whole) bread.'
```

On the other hand, stative predicates and events that lack incremental themes reject  $-(\dot{I})p\ bol$ -.

```
a. uig · #Déngiz-gha besh minut qara-p
                                                      bol-dum.
(17)
          uzb · #Dengiz-ga besh daqiqa qara-b
                                                     bo'l-dim.
                             five minute look at-CNV bol-PAST:1S
                 sea-DAT
                 'I looked at the ocean for five minutes.'
       b. uig·#Men bayliq tép-ip
                                       bol-dum.
          uzb · #Men xazina top-ib
                                       boʻl-dim.
                     treasure find-CNV become<sub>AUX</sub>-PAST:3S
                 'I found the treasure.'
       c. uig·#Put-um-ni sun-dur-up
                                               bol-dum.
          uzb · #Oyog'-im-ni sin-dir-ib
                                               bo'l-dim.
                 leg-1S-ACC break-CAUS-CNV become<sub>AUX</sub>-PAST:1S
                 'I broke my leg.'
```

Crucially, it does not suffice for the event itself to be incremental. Incremental events like traveling along a path, do not license  $-(\dot{I})p\ bol$ -.

```
(18) uig · #Korli-gha bér-ip bol-duq.

uzb · #Korla-ga bar-ib boʻl-dik.

Korla-DAT go-CNV become<sub>AUX</sub>-PAST:1P

'We went to Korla.'
```

To account for these restrictions, we propose that  $-(\dot{I})p\ bol$ - denotes an event description that is sensitive to the thematic relations and event structure of the event that it describes. We will first discuss the meaning semi-formally, with a fully formal discussion following.

### 2.2 Sensitivity to event structure

The exact nature of  $-(\dot{I})p\ bol$ -'s sensitivity to event structure is fairly subtle. The use of  $-(\dot{I})p\ bol$ - does not say that the event is completed, but rather that the event description is homomorphic (Krifka 1992). Homomorphism is a property of verbs that have a theme argument and an event argument, viz. that the theme's parts and event's parts map to one another. Homomorphism can be broken down into two basic properties.

- **Mapping to the theme.** Every part of the entire event affects a distinct part of the theme in the same way the entire event affects the entire theme.<sup>5</sup>
- **Mapping to the event.** Every part of the theme undergoes a distinct part of the event in the same way that the entire theme undergoes the entire event.

We can think of  $-(\dot{I})p$  bol- as expressing that the VP predicate is homomorphic. Incremental theme predicates are homomorphic. If you have a complete event of 'eating the bread', every part of that event involves eating a part of the bread, and every part of the bread undergoes an eating event that is part of that. If you have an event of reading the entire book, every part of that event involves reading a part of the book, and every part of the book undergoes a part of the reading event.<sup>6</sup>

In contrast, breaking your leg is not homomorphic, since it is not necessarily true for a complete event that every part of your leg undergoes a breaking. Looking at the ocean for five minutes is not homomorphic, since it is not true that every part of the ocean undergoes a look. Going to Korla is not homomorphic because its parts do not involve a part of the subject going all the way to Korla separately from the

<sup>&</sup>lt;sup>5</sup> Krifka describes mapping to 'objects', but in more modern terminology would be called 'mapping to the (internal) argument', which with these predicates corresponds to the thematic theme.

<sup>&</sup>lt;sup>6</sup> A common complaint about Krifka's vision of homomorphism (a complaint he was the first to make) is that the events seem to have extraneous parts. If you draw a circle, for instance, there might be an part of that event where you erase a stray line, but that part does not contribute to the truth-conditions of drawing a circle, so we ignore it. When we say 'every part', then, we have to be mindful that we really mean 'every part contributing to the truth of the whole'.

a. uig · Kitab-ni oqu-dum.

(19)

other parts. The increments are laid out along the path of travel until the goal is reached.

Many predicates are ambiguous between an activity reading and an accomplishment reading, like *read* <u>War and Peace</u>. A completed event can either culminate at its intrinsic end, or simply come to a stop. Using  $-(\dot{I})p$  bol- removes this ambiguity, for the event must have culminated at its intrinsic end.

```
uzb · Kitob-ne oqu-dim.

book-ACC read-PAST:1S

'I read the book.' (true if you read the book for a while, or if you read it all)

b. uig · Kitab-ni oqu-p bol-dum.

uzb · Kitob-ni oqu-b bol-dum.

book-ACC read-CNV become<sub>AUX</sub>-PAST:1S

'I read the book.' (only true if you finished the book)

(20) a. uig · Pirenik-ler-ni ye-dim.

uzb · Shirinlik-lar-ni ye-dim.
```

cookie-PL-ACC eat-PAST:1S

'I ate the cookies.' (true whether or not you finished the plate of cookies)

```
b. uig · Pirenik-ler-ni yep bol-dum.
uzb · Shirinlik-lar-ni ye-b bol-dum.
cookie-PL-ACC eat-CNV become<sub>AUX</sub>-PAST:1S
```

'I ate the cookies.' (only true if you finished the plate of cookies)

```
a. uig · Kéme chök-ti.
ship sink-PAST:3S

'The ship sank.' (true whether part or all of the ship sank)
b. uig · Kéme chök-üp bol-di.
ship sink-CNV become<sub>AUX</sub>-PAST:3S
```

This disambiguation is even clearer with temporal interval modification. Simple forms are modified with simple modifiers, while  $-(\dot{I})p$  bol-marked forms require a temporal modifier in the locative case.<sup>7</sup>

'The ship sank.' (only true if all of it sank)

The use of locative-marked modifiers with ordinary verbs is grammatical but dispreferred, given the more informative use of  $-(\dot{I})p\ bol$ -.

- (22) a. ? Besh sa'et-te kitab-ni oqu-dum. five hour-LOC book-ACC read-PAST:1S 'I read the book in five hours.'
  - b. Besh sa'et kitab-ni oqu-dum. five hour book-ACC read-PAST:1S 'I read the book for five hours.'
- (23) a. *Besh sa'et-te kitab-ni oqu-p bol-dum*. five hour-LOC book-ACC read-CNV become<sub>AUX</sub>-PAST:1S

  'I read the book in five hours.'
  - b. # Besh sa'et kitab-ni oqu-p bol-dum.
    five hour book-ACC read-CNV become<sub>AUX</sub>-PAST:1S
    'I read the book for five hours.'

We can see that the AVC  $-(\dot{I})p$  bol- provides a sense of 'full completion' that disambiguates these cases, but we argue that it only provides it indirectly. We cannot simply claim that  $-(\dot{I})p$  bol- signals culmination, for some cases, like go to Korla in (18), culminate without allowing  $-(\dot{I})p$  bol-. Instead, the verb phrase with  $-(\dot{I})p$  bol- must be homomorphic, and will entail the culmination of any process it describes. A predicate of reading the book with  $-(\dot{I})p$  bol- is only true for an event-book pair if every part of that event was a book-reading, and if every part of the book was read during the event. Thus, every event involves the reading of the entire book. Without  $-(\dot{I})p$  bol-, the predicate of reading the book is not necessarily homomorphic; some of the events in its extension are complete readings, but others are not. In more formal terms, the set of events that are part of  $-(\dot{I})p$  bol- event-theme pairs is a proper subset of all the events that culminate.

A predicate like 'read the book' is not homomorphic by Krifka's definition, since homomorphism only applies if all the event-theme pairs map to each other's parts. There is only one possible mechanism for converting a non-homomorphic predicate into a homomorphic one: A subset relation. We have to divide predicates into those that are fully homomorphic and those that are partially homomorphic. A fully homomorphic predicate is one like Krifka describes. A partially homomorphic predicate is one where only some of the event-theme pairs map to each other's parts. The partially homomorphic predicate has a subset that is fully homomorphic, and some members that are not. The predicate without  $-(\dot{I})p\ bol$ — is partially homomorphic, and  $-(\dot{I})p\ bol$ — restricts the proposition to the largest homomorphic subset.

Let's consider a ship-sinking event to show what we mean. Figure 1 shows a number of ways that a ship can sink, from not at all (1) to all the way to the sea floor (6). The predicate without  $-(\dot{I})p\ bol$ ,  $K\acute{e}me\ ch\ddot{o}kti$  'the ship sank', is true whether

sentence	1	2	3	4	5	6
Kéme chökti.	F	Т	Т	Т	Т	T
Kéme chöküp boldi.	F	F	Т	F	F	Т

**Table 1:** Truth table for Figure 1.

the ship sank partway (pictures 2, 4, 5) or all the way (3, 6). It's false in 1, since the boat has not sunk at all. The proposition with  $-(\dot{I})p$  bol-, Kéme chöküp boldi, is only true if every part of the ship sank (pictures 3, 6). Notably,  $-(\dot{I})p$  bol- is not made true by the ship sinking all the way to the seabed where it can sink no further (as in 5, 6). It only applies when every part of the ship has sunk.

figure 1 is to be placed here if possibletable 1 is to be placed here if possible

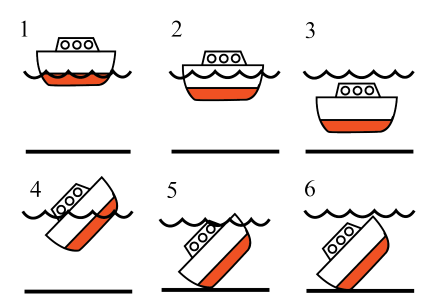


Figure 1: Some of the ways a ship can sink.

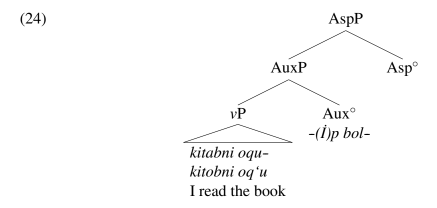
What this tells us is that 'the ship sank' in Uyghur is partially homomorphic. Theme-event pairs like 2, 4, 5 are not, but theme-event pairs like 3 and 6 are. The use of  $-(\dot{I})p\ bol$ - says 'this is homomorphic', and rules out the non-homomorphic pairs. The only pairs left are those (3,6) where the entire ship sank. The meaning of  $-(\dot{I})p\ bol$ - thus entails full completion but does not directly express it.

Expressing  $-(\dot{I})p\ bol$ -'s meaning in terms of homomorphism not only derives the full completion reading, it also explains why it works with universally quantified themes. These too are partially homomorphic. In an event where 'everyone arrived', the universal quantifier is defined such that everyone in the salient group undertook an arrival event. If we consider their arrivals to be parts of the described event (which aspect links to tense), then the expression is effectively thememapped.

It is not necessarily event-mapped, however. The meaning of the universal quantifier only asserts that every part of the theme is mapped to a part of the event, but asserts nothing about the nature of the event, because the event parts are outside the quantifier's domain. Some of the theme-event pairs in which everyone arrived are homomorphic, some are not. This makes universally quantified expressions partially homomorphic, and they thus allow  $-(\dot{I})p\ bol-$ . If  $-(\dot{I})p\ bol-$  is used, then the event is theme-mapped: Every part of the event of 'everyone arrived' is mapped to a part of the theme. This rules out extraneous parts, and also seems to enforce distributivity.

# 2.3 A formal denotation for $-(i)p \ bol$

In this subsection we will lay out a formal analysis of  $-(\dot{I})p\ bol$ -'s meaning that results in the intuitive meaning we detailed in the last subsection, and derives the relation between homomorphism and the full completion reading. We begin by providing a syntactic position for  $-(\dot{I})p\ bol$ - to feed the semantic composition. However, we do not decide whether it is composed of one syntactic head or two. Determining the underlying syntax of  $-(\dot{I})p\ bol$ - is only possible through comparing it to other AVCs, and that is well beyond the scope of this paper. Since no constituents are observed splitting  $-(\dot{I})p\ and\ bol$ -, and since  $-(\dot{I})p\ bol$ - behaves as a single element in the semantics, we will treat  $-(\dot{I})p\ bol$ - as a single element in the syntax, but we do not claim or imply here that it actually reflects a single syntactic head or lexical item. We place  $-(\dot{I})p\ bol$ - between the argument structure and the higher inflectional structure.



Although  $-(\dot{I})p\ bol$ - is situated above the vP, it cannot take more than one vP in its scope. While the clauses in chain of converbial clauses all share tense/aspect and mood information, they do not share the information provided by  $-(\dot{I})p\ bol$ -.

(25) uig · Ali kitab-ni oqu-p, tapshuruq ishle-p boldi.

Ali book-ACC read-CNV homework do-CNV become<sub>AUX</sub>-3s

'Ali read the book, and did all his homework.' (true if he only read part of the book)

Instead, converbial clauses preceding  $-(\dot{I})p$  bol- are interpreted as ordinary conjunction (as in (7a)). This conjunction may actually contain a distinct converbial form from the  $-(\dot{I})p$  in  $-(\dot{I})p$  bol-, because such a conjoined clause can contain an  $-(\dot{I})p$  bol-marked predicate.

(26) uig · Ali kitab-ni oqu-p bol-up, tapshuruq-ni=mu
Ali book-ACC read-CNV become<sub>AUX</sub>-CNV homeworkACC=even
ishle-p boldi.
do-CNV become<sub>AUX</sub>-3s
'Ali read the whole book, and (even) did all his homework.'

We saw that  $-(\dot{I})p\ bol$ - applies when the VP/vP is partially homomorphic, and ensures that the event itself is in the homomorphic part. For Krifka, homomorphism is defined on relations, but due to  $-(\dot{I})p\ bol$ -'s syntactic position, we must also consider it to apply to event properties. This shift is not consequential for the semantics, because we observe that for any relation R that is fully homomorphic, and any of its possible themes x, we can describe the event property R(x) as fully homomorphic as well.

### Def. 1 Ontology

i.  $D_e$  = the set of individuals (type e)

 $D_s$  = the set of events (type s)

 $D_i$  = the set of time intervals (type i)

 $D_t$  = the set of truth-values (type t)

ii. For any types  $\sigma$ ,  $\tau$ ,

 $D_{\sigma,\tau}$  = the set of functions from type  $D_{\sigma}$  to  $D_{\tau}$  (type  $\langle \sigma, \tau \rangle$ )

### Def. 2 Homomorphism in event properties

- i. Let  $\mathscr{H}_R$  be the set of fully homomorphic relations of type  $\langle e, \langle s, t \rangle \rangle$  Let  $\mathscr{H}_P$  be the set of fully homomorphic event properties of type  $\langle s, t \rangle$ .
- ii. Define  $\sqsubseteq$  as a part-of relation.
- iii. Let  $\mathcal{M}_{\varepsilon}$  be the set of event-mapping event properties R(x), such that  $\forall e \in R(x), \forall y \sqsubseteq x \to \exists d \sqsubseteq e \land d \in R(y)$

Let  $\mathcal{M}_{\theta}$  be the set of theme-mapped event properties R(x), such that  $\forall e \in R(x), \forall d \sqsubseteq e \rightarrow \exists y \sqsubseteq x \land d \in R(y)$ 

iv. Thus,  $\mathcal{H}_P = \mathcal{M}_{\varepsilon} \cap \mathcal{M}_{\theta}$ 

Partially homomorphic relations and event properties are those that contain a proper subset that is fully homomorphic, and a non-empty subset that is not homomorphic.

### Def. 3 Partial homomorphism

- i. A relation R is partially homomorphic if and only if:
  - $R \notin \mathscr{H}_R \wedge \exists Q \subset R; Q \in \mathscr{H}_R$
- ii. A property of events *P* is partially homomorphic if and only if:  $P \notin \mathcal{H}_P \land \exists Q \subset P; Q \in \mathcal{H}_P$

For consistency in our denotations, let us define two functions. MAXHS maps a set of events to its maximal homomorphic subset, and HOM allows us to use MAXHS in a composition.

### **Def. 4 Functions for denotations**

i. Define MAXHS as the function

$$f: D_{s,t} o D_{s,t} \ orall P \in D_{s,t}, f(P) = \ \mathfrak{l}S \subseteq P; S \in \mathscr{H}_P \wedge \neg \exists Q \subseteq P; S \subset Q \wedge Q \in \mathscr{H}_P$$

ii. Define HOM as the function

$$\begin{aligned} f: & D_{s,t} \rightarrow D_{s,t} \\ & \forall P \in D_{s,t}, f(P) = g: D_s \rightarrow D_t \\ & \forall e \in D_s, g(e) = 1 \text{ iff } e \in MAXHS(P) \end{aligned}$$

iii. A set of events is fully homomorphic when MAXHS(P) = PA set of events is partially homomorphic when  $MAXHS(P) \subset P$  Given these definitions, we can define  $-(\dot{I})p\ bol$ - quite simply.

### Def. 5 The denotation of $-(\dot{I})p$ bol- with the full completion reading

```
[\![-(\dot{I})p\ bol-_{Full\ Completion}]\!] = \lambda P \in D_{st}.\lambda e \in D_e.\ Hom(P)(e) READ: Given a property P and event e, e is in the largest homomorphic subset of P.
```

The value condition of this denotation rules out any predicate that has no homomorphic event members at all, like states (which are not events), activities (which cannot be event-mapped), or achievements. These will never return a value of 'true' on this reading unless their themes are universally quantified. Event properties with universally-quantified themes are compatible with  $-(\dot{I})p\ bol$ -, even if the verb phrase describes an event that  $-(\dot{I})p\ bol$ - cannot usually be used with, like arriving (14), or breaking a bone (15). The partial homomorphism comes from the effective thememapping imposed by universal quantifiers. Accessing this part structure requires lightly adjusting the meaning of universal quantifiers. Instead of the classic definition of 'everyone arrived' (27a), we get one that involves parts of a larger event.<sup>8</sup>

```
(27) [[VP \ everyone \ arrived]]

a. \neq \lambda e. \forall x[person(x) \rightarrow arrive(x)(e)]

b. = \lambda e. \forall x[person(x) \rightarrow \exists e'[e' \sqsubseteq e \& arrive(x)(e')]]
```

The main event here (e) is necessarily theme-mapped, but not necessarily event-mapped, since its domain is not a set of events. In the case where everyone arrived, there may be parts of the main event e that do not involve the individuals picked out by the domain. Thus, the predicate itself is only partially homomorphic. Using  $-(\dot{I})p\ bol$ - restricts us to the largest fully homomorphic subset of this predicate. In this subset, every person has an arrival, and every part of the main event is one of these arrivals. Within this event nothing else happened. Again, a 'full completion' reading is entailed, but not directly asserted. We note that it seems unlikely that the use of  $-(\dot{I})p\ bol$ - in these cases is very informative, since the partially homomorphic use of the universal quantifier strongly implicates the fully homomorphic reading. This might explain why this use is not as common as the simple incremental use.

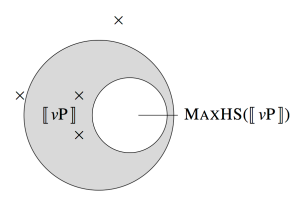
# 2.4 Interactions between -(i)p bol- and negation

It is crucial to test any proposed denotation with sentential negation, since the result is predictable. The use of  $-(\dot{I})p$  bol- indicates that the largest homomorphic

<sup>&</sup>lt;sup>8</sup> This approach has been taken in the situation semantics literature (Schwarz 2009).

subset of the predicate (MAXHS( $\llbracket vP \rrbracket$ )) holds of the event. Negation thus indicates that the event is not in this subset. As we see in Figure 2, if an event is not in MAXHS( $\llbracket vP \rrbracket$ ), it must either be in the rest of  $\llbracket vP \rrbracket$  or not. That is to say, if  $-(\dot{I})p$  bol- is negated, there is either a non-homomorphic event or no event at all.

### —figure 2 is to be placed here—



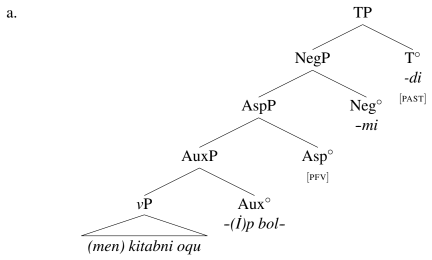
**Figure 2:** Some possible readings with negation (marked ' $\times$ ').

Earlier we derived the full completion reading from homomorphism. Negating that homomorphism negates the full completion reading. An event in the non-homomorphic part of a partially homomorphic  $[\![vP]\!]$  is necessarily incomplete. For instance, in the book-reading case, negation expresses that there was no homomorphic event (in the topic time) where I read the book. This statement is true in two kinds of conditions: Either there was no book-reading event at all, or there was a non-homomorphic event of book-reading. Book-readings are necessarily thememapped; every part of the event is the reading of a part of the book. Therefore, if a book-reading is not homomorphic it is not event mapped, and some of the book is left unread.

(28) uig · *Kitab-ni oqu-p bol-mu-dum*.

book-ACC read-CNV become<sub>AUX</sub>-NEG-PAST:1S

'I did not read the (whole) book.'



b.  $\lambda t \in D_i : \neg \exists e [ time(e) \subseteq t \& [Hom(\llbracket \mathit{I read the book} \rrbracket)](e) ]$ 

As we saw with the positive readings, the effect of completion or incompletion is indirect, due to the homomorphism of the predicate.

### 2.5 The agrist and ability readings

The use of  $-(\dot{I})p\ bol$ - is compatible with all tenses and moods. With most of these, nothing remarkable occurs. However, with aorist marking, the AVC can undergo an apparent change in interpretation, to express possibility or impossibility (12). This reading is marked incidentally in a few sources (Tömür (2003), and see Bodrogligeti:2003 for similar facts with Uzbek  $-ip\ adi$ ). We find that in Uyghur, the modality is provided by the aorist, not  $-(\dot{I})p\ bol$ -, based on two observations. First, we note that the aorist can be used literally, in that it adds aorist/generic meaning to an  $-(\dot{I})p\ bol$ - phrase, and no possibility modal results. This suggests that the ability reading is a conversational implicature.

<sup>&</sup>lt;sup>9</sup> On the other hand, Anderson (2004) claims that -(*İ*)p bol- in Tuvan languages (where it is -ip pol-) only has a possibility reading and Bodrogligeti (2001) makes a similar claim for the medieval language Chagatay. Vitaly Voinov (p.c.) indicates after a corpus search that in Tuvan (tyv), -(*İ*)p bol- is only ever found with the aorist/present, but in related languages, Anderson finds cases with other inflections.

An anonymous reviewer suggests that  $-(\dot{l})p\ bol$ + AORIST is actually a distinct AVC from  $-(\dot{l})p\ bol$ - by itself. Since some languages only have the former, which is attested earlier in the historical record (Rentzsch 2015), they may be right, notwithstanding (29). For our purposes here, it suffices to show that  $-(\dot{l})p\ bol$ - by itself is not providing the modality in Modern Uyghur.

```
'A ship sinks all the way' (e.g., if it has a hole in the bottom)
```

```
(30) uig · Kitab-ni oqu-p bol-arman.

book-ACC read-CNV become<sub>AUX</sub>-AOR:1S

'I (always) read a whole book' (when I have the time)
```

Second, the modal implicature is already present in the agrist when it is used without  $-(\dot{I})p\ bol$ -.

```
(31) uig · Ete yamghur yagh-ar.
kaz · Erteŋ žaeŋlbir žaw-ar. (Muhamedowa 2016: 199)
tomorrow rain rain-AOR:3S
'It will rain tomorrow probably'
```

We conclude that the reading has to do with the modal nature of genericity as expressed by the aorist. In essence, if an event generally happens, it certainly can happen, and if it does not happen, it is easy to draw the implicature that it cannot happen. It may be the case that  $-(\dot{I})p\ bol$ -marked aorist verbs are especially prone to this implicature, although we do not venture a reason. It is clear, however, that  $-(\dot{I})p\ bol$ - is not a source of modality.

### 2.6 The full completion reading

This subsection required some intricate formal discussion, but intuitively the result is quite straightforward. The use and meaning of  $-(\dot{I})p\ bol$ — to indicate full completion is derived through homomorphism. Speakers only apply  $-(\dot{I})p\ bol$ — to incremental activities and universally quantified themes, which are partially homomorphic, in order to turn them into fully homomorphic predicates. The fact that homomorphism derives from theme-mapping and event-mapping is the source of speakers' sense of full completion: Every part of the theme is affected by the event, and every part of the event affects the theme.

We have accounted for the full completion reading in Uyghur and Uzbek. It is probable that our account works with other Turkic languages as well, and it demonstrates the value of carefully distinguishing a reading from the semantic truth-conditions that derive it. We will leave that question for future research. In the rest of this paper we dedicate our efforts to a very distinct reading of  $-(\dot{I})p\ bol$ -.

# 3 Content satisfaction

The use of  $-(\dot{I})p\ bol$ - to signal full completion is noted in nearly every descriptive source on Uyghur and Uzbek. However, direct elicitation finds a second meaning

for  $-(\dot{I})p\ bol$ -, which must be kept distinct from the full completion auxiliary, for three crucial reasons. First, its use is wholly dependent on the context. Second, it can be used with any predicate except states. Third, it is immune to negation and other scope-bearing items. We will propose in this section that this auxiliary does not assert homomorphism, but rather conventionally implicates that the event would satisfy some at-issue content.

### 3.1 Contextual effects and event types

We saw that  $-(\dot{I})p\ bol$ - cannot be used with several types of eventualities. However, given the right context, it becomes perfectly felicitous with them.

Coughing events are classic semelfactives, and do not allow the 'full completion'  $-(\dot{I})p\ bol$ -, since not every part of you coughed. However, if the cough is made to satisfy the demand of a doctor during a physical exam,  $-(\dot{I})p\ bol$ - is felicitous.

```
(32) uig · Yötil-ip bol-dum.
uzb · Yoʻtal-ib boʻl-dim.
cough-CNV become<sub>AUX</sub>-PAST:1S
'I coughed'
```

Breaking one's leg is another semelfactive, and doesn't allow  $-(\dot{I})p\ bol$ -, unless the context allows. In (33), breaking your leg as part of a plan is such a context.

#### Context:

You are due to fulfill army service, but don't want to do it. You hatched a plan to get out of military service by breaking your leg, and now you're telling your friend you've gone through with it.

```
(33) uig · Put-um-ni sun-dur-up bol-dum.

uzb · Oyog '-im-ni sin-dir-ib bo 'l-dim.

leg-1S-ACC break-CAUS-CNV become<sub>AUX</sub>-PAST:1S

'I broke my leg.'
```

Outside of such contexts, these sentences are rejected outright. Indeed, (33) tended to make speakers laugh when given out of the blue.

Accomplishments are also acceptable with  $-(\dot{I})p\ bol-$ . Merely going to a place does not license  $-(\dot{I})p\ bol-$ , but if it is part of a pre-established itinerary, it does.

#### Context:

You and your son are traveling on a trip along the following itinerary:

- a. Hoten  $\rightarrow$  Aqsu  $\rightarrow$  Korla  $\rightarrow$  Ürümchi (in Xinjiang for Uyghur speakers)
- b. Bukhara  $\rightarrow$  Navoi  $\rightarrow$  Samarkand  $\rightarrow$  Tashkent (in Uzbekistan)

Along the way, you get a call from your spouse, who is at home, where you started. They ask how it's going, and you reply:

```
(34) uig · Korli-gha bér-ip bol-duq.

uzb · Samarqand-ga bar-ib boʻl-dik.

(city)-DAT go-CNV become<sub>AUX</sub>-PAST:1P

'We went to Korla/Samarqand.'
```

If you have to take a detour away from the planned route, the event of the detour does not allow  $-(\dot{I})p\ bol$ -.

Same trip, but construction along the route requires you to take a different way. (Uyghur:) From Hoten to Aqsu you must instead pass around the desert through Kashgar. (Uzbek:) From Bukhara to Samarkand you must go south through Qarshi.

```
(35) uig · #Qeshqer-ge bér-ip bol-duq.

uzb · #Qarshi-ga bar-ib boʻl-diq.

(city)-DAT go-CNV become<sub>AUX</sub>-PAST:1s

'We went to Qashgar/Qarshi.'
```

Activities also license  $-(\dot{I})p$  bol- in the right contexts. In (22) we saw that temporal adverbial NPs unmarked for case can be used to modify the duration of activities. Meanwhile the full completion use of  $-(\dot{I})p$  bol- adds an accomplishment that requires locative case marking. In a context where an activity is prescribed, however, the activity remains, but  $-(\dot{I})p$  bol- is allowed.

### Context:

Your doctor prescribed for you to walk along the sea every day, and look at it for five minutes. You did so today.

```
(36) uig · Déngiz-gha besh minut qara-p bol-dum.
uzb · Dengiz-ga besh daqiqa qara-b boʻl-dim.
sea-DAT five minute look at-CNV bol-PAST:1S
'I looked at the ocean for five minutes.'
```

# 3.2 The two meanings cannot be combined

We can generalize over these contexts: They all involve some salient at-issue content, and express that the described event makes some of this content true. We say that it satisfies this content, so we call this reading **content satisfaction**. In section 4 we will discuss the details of this reading. Here we will show that the full completion and content satisfaction readings cannot be derived from a single vague

morpheme, which means that the string  $-(\dot{I})p$  bol- is ambiguous between two lexical items.

We have already seen that the content satisfaction reading is compatible with many event types that the full completion reading is not. More importantly, the proposition of content satisfaction is not part of the assertion. This can be ascertained with negation and other high scope-bearing expressions.

With the full completion reading, negation indicates that the event is not in the homomorphic subset of the [vP]. In that case, the event is either true but not for the entire theme, or it is not true at all. We can schematize this relation as a  $\land$  b : a is the assertion that the event happened at all, and b is the proposition that the event-theme pair is homomorphic. For the case of a ship sinking, that's 'it sank some' and 'it sank all the way'. Taking scope over a conjoined condition, negation should be able to negate either or both of these, and it does.

```
(37) full completion: NEG [ the ship sank -(İ)p bol-]

uig · Kéme chök-üp bol-mi-di.

ship sink-CNV become<sub>AUX</sub>-NEG-PAST:3S

'The ship did not sink.'

= The ship did not sink at all or The ship sank, but not all the way.
```

We can schematize the possible meanings as a  $\land$  not(b), or not(a)  $\land$  not(b). The former can be true and felicitous. The latter can be true, but is infelicitous, for if the event does not happen at all, the negated form without  $-(\dot{I})p\ bol$ - is preferred. For logical completeness we can include not(a)  $\land$  b, but this form is always false, since b is a subset of a.

meaning	judgment	paraphrase
$not (a) \wedge b$	F(alse)	it did not sink some, but it did sink all the way
$a \wedge not(b)$	$\checkmark$	it sank some, but it did not sink all the way
$not (a) \wedge not(b)$	I(nfelicitous but true)	it did not sink some, and it did not sink all the way

With the content satisfaction reading, negation with  $-(\dot{I})p$  bol- signals that the VP-event did not occur, but that it would have satisfied the content at issue. For instance, it works if you plan to break your leg to get out of army service, but never manage to, or have not yet done so. This negation can be schematized with not(a)  $\wedge$  b, the meaning that was impossible with the full completion reading. Also, negation with the content satisfaction reading cannot mean that you did break your leg but it does not satsify the content; the content condition is immune to negation.

(38) content satisfaction: NEG [ I broke my leg -(*I*)p bol-]

meaning	judgment	paraphrase
$not (a) \wedge b$	✓	I did not break my leg,
		but breaking my leg would satisfy the plan
$a \wedge not (b)$	#	I did break my leg,
		but breaking my leg would not satisfy the plan
$not(a) \wedge not(b)$	#	I did not break my leg,
		and breaking my leg would not satisfy the plan

Similar results emerge with epistemic modals like *belki* 'maybe'. With the full completion reading, the modality can take scope over both the verb description and  $-(\dot{I})p\ bol-$ , just  $-(\dot{I})p\ bol-$  but never just the verb description. In contrast, with the content satisfaction reading, the modality can only take scope over the verb description.

(39) a. full completion: maybe [ Ali read the book -(İ)p bol-]
uig · Belki Ali bu kitab-ni oqu-p bol-di.
maybe A. this book-ACC read-CNV become<sub>AUX</sub>-past:3s
'Maybe Ali read this book.'

meaning	judgment	paraphrase
$may(a) \wedge b$	F	Ali may have read some of the book,
		but he did read the whole thing
$a \wedge may(b)$	$\checkmark$	Ali did read some of the book,
		and he may have read the whole book
$may(a) \land may(b)$	I	Ali may have read some of the book,
		and he may have read the whole book

b. content satisfaction: maybe [ Ali broke his leg  $-(\dot{I})p\ bol$ -]

udgment	paraphrase
<b>√</b>	Maybe Ali broke his leg,
	but breaking his leg would satisfy the plan
#	Ali did break his leg,
	and breaking his leg might satisfy the plan
#	Ali may have broken his leg,
	and breaking my leg might not satisfy the plan
	#

Going further up the tree, evidential marking affects the Full Completion reading of  $-(\dot{I})p\ bol$ -, but not the Content Satisfaction reading. In (40), the evidential applies

to the homomorphism, or the homomorphism and the event description, but not to the event description by itself.

Context: You see Ali reading a book, but don't see him finishing it. Later, you hear from a friend that he read the whole thing. Later, you are talking to Ali's sister, and say:

(40) uig · Ali kitab-ni oqu-p bol-uptu.

A. book-ACC read-CNV become<sub>AUX</sub>-PAST.EVID:3S

'Ali read the book, and I heard he read it all./I hear he read the whole book'

meaning	judgment	paraphrase
evid (a) $\wedge$ b	F	I heard Ali read the book,
		and I know firsthand that he read it all
$a \wedge evid(b)$	$\checkmark$	I know firsthand that Ali read the book,
		and I heard that he read it all
evid (a) $\land$ evid (b)	I	I heard that Ali read the book,
		and I heard that he read it iall

On the other hand, (41), the evidential ignores the content satisfaction reading. The report required for evidentiality need involve the plan, but the proposition it delivers satisfies the plan, and that licenses the speaker to use  $-(\dot{I})p\ bol$ - in reporting that information to someone who knows about the plan.

Context: You and your friend Samia know that Ali is trying to get out of army service by getting injured. Your other friend Ibrahim does not know this. But he saw Ali in a cast and knows that he broke his leg. Ibrahim told you *Ali putuni sundurdi* 'Ali broke his leg' without  $-(\dot{I})p\ bol-$ . You tell Samia:

(41) uig · Ali put-i-ni sun-dur-up bol-uptu.

A. leg-3S-ACC break-CAUS-CNV become<sub>AUX</sub>-PAST.EVID:3S

'Ali broke his leg.' (I heard)

meaning	judgment	paraphrase
evid (a) ∧ b	✓	I heard Ali read the book,
		and I know firsthand that it satisfies his plan
$a \wedge evid(b)$	#	I know firsthand that Ali read the book,
		and I heard that it satisfies his plan
evid (a) $\land$ evid (b)	#	I heard that Ali read the book,
		and I heard that it satisfies his plan

Incidentally, examples like this show that evidentials in Uyghur are modal in nature rather than illocutionary.

Going even further up in the structure, we find that embedding under attitudes affects the Full Completion reading, but not the Content Satisfaction reading. This fits in line with the Content Satisfaction content of  $-(\dot{I})p\ bol$ - being immune to scope. It also demonstrates clearly that the difference between the two readings is not due to scope alone, since the attitude predicate is in a superordinate clause.

(42) uig · *Men ishin-imen ki*, *Ali put-i-ni sun-dur-up*I believe-PRES:1s that, A. leg-3s-ACC break-CAUS-CNV *bol-di*.

become<sub>AUX</sub>-PAST:3S

'I believe that Ali broke his leg.'

(43) uig · *Men ishin-imen ki*, *Ali tapshuruq-i-ni ishle-p*I believe-PRES:1s that, A. homework-3s-ACC do-CNV *bol-di* 

become<sub>AUX</sub>-PAST:3S

'I believe that Ali did his homework.'

meaning	Full Completion	<b>Content Satisfaction</b>
I believe (a) $\wedge$ b	F	$\checkmark$
$a \wedge I$ belive (b)	$\checkmark$	#
I believe (a) $\wedge$ I believe (b)	I	#

### (44) (a and I believe(b))

- a. Full completion context accepted: You saw Ali doing his homework but didn't see him finish. Based on experience, though, you believe he has finished.
- b. Content satisfaction context rejected: You know that Ali broke his leg, but don't know if there's a purpose. Knowing him well, you believe it's to get out of army service

#### (45) (I believe(a) and b)

- a. Full completion rejected: You saw Ali finish his homework, and you believe he did it.
- b. Content satisfaction accepted: You know that Ali is trying to get out of army service, and you heard he broke his leg. The report is reliable but you aren't quite sure.

Several scope and distribution facts demonstrate that the full completion reading and the content satisfaction reading occur in very distinct environments. Therefore, they must be delivered by distinct, surface-identical morphemes. This requirement even holds with predicates that allow both readings, like 'eat the cookies'.

(46) uig · Pirenik-ler-ni ye-p bol-mu-dum.

uzb · Shirinlik-lar-ni yi-b boʻl-ma-dim.

cookie-PL-ACC eat-CNV become<sub>AUX</sub>-NEG-PAST.1S

'I didn't eat the cookies.'

meaning	Full Completion	<b>Content Satisfaction</b>
not (a) $\wedge$ b	#	$\checkmark$
$a \wedge not(b)$	$\checkmark$	#
not (a) $\wedge$ not (b)	$\checkmark$	#

# 3.3 -(i)p bol- as a conventional implicature

The previous discussion shows that when  $-(\dot{I})p\ bol$ - expresses the proposition that the described event satisfies at-issue content, it is immune to scope. Immunity to scope is a hallmark of two types of expressions: Presuppositions and conventional implicatures. These are secondary propositions, not necessarily asserted by the uttered expression but intrinsically tied to it. Several diagnostics distinguish these meanings, but we will rely on a simple one, which involves a context that ensures that the secondary proposition is false.

If the secondary preposition is a presupposition (PR), its falsehood prevents the central proposition from being true or false.

(47) The King of France is bald.

PR: There is a king of France

There is no King of France, so it cannot be true that he is bald. It can also not be true that he is not bald.

Meanwhile, a conventional implicature (CI)'s falsehood does not affect the truth or falsehood of the central proposition.

(48) Bob Dylan, who is from Canada, won a Nobel Prize.

CI: Bob Dylan is from Canada.

Dylan is not from Canada, yet it is still true that he won a Nobel Prize.

With the content satisfaction reading of  $-(\dot{I})p\ bol$ -, we saw that  $-(\dot{I})p\ bol$ - is felicitious even if the described event happened, so long as it does not satisfy the content

at-issue. This is the case in the detour example (35), where the sentence with  $-(\hat{I})p$  bol- is rejected, but it is still true that you went to Qashgar/Qarshi.

Given that  $-(\dot{I})p\ bol$ - is immune to scope-bearing objects above it, and that its falsehood does not affect the truth-value of the rest of the expression, we conclude that it adds a conventional implicature to the primary asserted proposition.

```
(49) uig · Qeshqer-ge bér-ip bol-duq. (= 35)
uzb · Qarshi-ga bar-ip boʻl-diq.
Assertion: We went to Qashgar/Qarshi (true)
CI: Going there was part of our itinerary (false)
```

We can confirm this conclusion by verifying another property of conventional implicatures. Potts (2005) highlights their non-challengeability. In a discourse, assertions can be rejected by interlocutors, most clearly with a simple "no." Conventional implicatures, however, cannot be targeted this way. Rejecting them requires stopping the conversation altogether for a detour. Given this, we predict that the content satisfaction reading of  $-(\dot{I})p$  bol- cannot be challenged, and indeed it cannot.

```
(50) uig · A: Qeshqer-ge bér-ip bol-duq. (= 35)
B: Yoq. ≠ That wasn't part of the plan.
"No" here can only mean, "No, you did not go to Qashgar."
```

By contrast, the asserted full completion reading is challengeable, as we expect. (51) shows this for Uyghur, but similar results are observed for Uzbek.

```
(51) uig · A: Pirenik-ler-ni ye-p bol-dum. 'I ate the cookies' B: Yoq. = No, you didn't eat all of them.
```

# 3.4 How this proposal may work with other Turkic AVCs

This section has shown the importance of determining the nature of the propositional content expressed by the AVC  $-(\dot{I})p$  bol-. In doing so, it reveals the necessity of determining for any Turkic auxiliary verb construction whether it expresses asserted, presupposed, or implicated content. We can begin to apply this method to these other AVCs. For instance, Uyghur -iwal- (>-ip al- [take]) indicates that the described event benefits the subject (52a), or at least fulfills the subject's desire. What is the nature of this indicated content? Negated, it is ambiguous. On one reading, the event did not happen, but it still would have fulfilled the subjects' desire (52b). On the other, it did happen, but not to fulfill the subject's desire (for instance, a commissioned professional shoot).

- (52) Uyghur (uig) -iwal
  - a. Men u-ning resim-i-ni tart-iwal-dim.
    - I her-GEN picture-3S-ACC pull-CNV.take-PAST:1S
    - 'I took her picture.' (because I wanted one)
  - b. Men u-ning resim-i-ni tart-iwal-mi-dim.
    - I her-GEN picture-3S-ACC pull-CNV.take-NEG-PAST:1S
    - 'I did not take her picture.' (though I would have like one)
    - 'I took her picture, but not for my benefit.'

This ambiguity tells us that  $-(\dot{I})wal-$  in Uyghur expresses a self-benefit condition that is subject to negation, which makes it part of the assertion.

The nature of the propositional content of the AVCs, and of auxiliaries generally, is an under-researched area. However, we suspect that a typology along these lines might prove very fruitful and even crucial for synchronic and diachronic studies of auxiliary constructions in general. Nonetheless, this paper focuses on  $-(\dot{I})p$  bol-, so we will now move on to the second reading, which we call content satisfaction.

### 4 Details of content satisfaction

The content satisfaction reading is provided by a distinct morpheme from that which provides the full completion reading. Now that we have shown this, we must provide the exact formal meaning of content satisfaction. Basically,  $-(\dot{I})p\ bol$ - in this reading expresses the conventional implicature that the described event renders true some salient propositional content. More precisely, it indicates that given a content-bearing object a, if the event has the VP description, some proposition in the content of a is true. To capture this meaning, we will need four formal elements: A set of propositions forming the content, an anaphoric object bearing these propositions as content, a function generating the former from the latter, and a modal condition using this generated set outside the domain restriction. We will take these parts in order.

### 4.1 The propositional content being satisfied

We have observed content satisfaction readings in Uyghur and Uzbek in a number of scenarios:

- A plan with several steps
- The parts of a physical exam
- The steps of an itinerary

#### • A doctor's orders

In each of these cases, there is a set of propositions involved. For instance, Ali's plan to get out of the army  $(a_2)$  might consist of the following set of propositions:

(53) Ali's plan = 
$$a_2 = \begin{cases} \lambda w. & \text{Ali signs up in w,} \\ \lambda w. & \text{Ali gets injured in w,} \\ \lambda w. & \text{Ali gets doctor's note in w,} \\ \lambda w. & \text{Ali gets released in w} \end{cases}$$

In such a case,  $-(\dot{I})p$  bol- would be felicitous if his leg-break makes at least one of these propositions true. In our example, it does, as Ali gets injured.

The propositions are often ordered, at least partially, but they do not have to be ordered. For instance, if you are describing the steps of a recipe, you can use  $-(\dot{I})p$  bol- for those steps. For many of these recipes, the order does not always matter.

The propositions can be rendered true directly or by entailment. This allows for serendipitous accidents to satisfy content (54).

Context: You have a plan to get out of army service. You told your friend two days ago that you'd break your leg in a week. But yesterday, a car hit you.

In (55), the event has no involvement at all from the plan holder. In fact, the passive marker signals the lack of an agent, which shows that the use of  $-(\dot{I})p$  boldes not depend on the presence of a local agent. Instead, only the plan itself matters in this case. So long as the key part of the plan is the result, rather than the means, then a serendipitous accident can satisfy the content.

Context: You have a plan to wreck your car to get a new one with the insurance money. You told your friend two days ago that you'd do it in a week. But yesterday, someone hit your car.

Essentially, the vaguer the content propositions are, the more kinds of events can satisfy them, and the more readily they license  $-(\dot{I})p\ bol$ -. In (54), the propositions allow for any bad thing, so any bad thing happening makes one of these true.

Context: A soothsayer tells you and your friend that three bad things will happen tomorrow. You both laugh it off, but the next day, you trip and break your leg. You tell the friend:

(54) uig · Put-um-ni sun-dur-up bol-dum. uzb · Oyoʻg-im-ni sin-dir-ib boʻl-dim.

The more specific the propositions are, the fewer kinds of events can satisfy them, and the less readily they license  $-(\dot{I})p\ bol$ . If the content propositions require intent, that intent must be present in the described event, or  $-(\dot{I})p\ bol$ — will fail. For instance, if a travel itinerary is tied to a purpose, like tourism, reaching a point on the itinerary for another reason does not result in content satisfaction.

Context: You are on a trip with your son from Hoten to Urumchi to see the sights of Xinjiang. Near Korla on the way to Urumchi, your son gets sick. You cancel the rest of your trip. You drive him to the hospital in Korla. You call home, your spouse asks "Are you in Urumchi?" You reply:

(56) uig · #Yaq, Korli-gha bér-ip bol-duq.

No, Korla-DAT go-CNV become<sub>AUX</sub>-PAST:1P

'No, we went to Korla.'

The same observation applies in Uzbek with the locations switched out:

(57) uzb · #Yo'q, Samarqand-ga bar-ib bo'l-diq.

No, Samarkand-DAT come-CNV become<sub>AUX</sub>-PAST:1P

'No, we went to Samarkand'

On the other hand, if circumstances change, and new content becomes at-issue, the licensing of  $-(\dot{I})p\ bol$ - changes.

Context: You are near Korla on the way to Urumchi and your kid gets sick. You call home, tell your spouse, who says "Take him to the hospital in Korla." So you do, and the next day you update your spouse:

(58) uig · Korli-gha kél-**ip bol**-duq. uzb · Navoii-ga kel-**ib bol**-dik. (city)-DAT come-CNV become<sub>AUX</sub>-PAST:1P

'We have come to Korla/Navoii'

Whether the propositions are so precise is an area of context-sensitive vagueness, to be determined on a case-by-case basis.

# 4.2 Presupposition of the content-bearing object

So far we have discussed a salient set of propositions, but as we've seen that set can be quite vague. As it turns out, the conversation's participants do not have to know exactly which propositions form the content. Instead, they have to be aware of a particular salient content object. For instance, if Ali has a plan to get out of army service, describing his leg-break with  $-(\dot{I})p$  bol- is only felicitous if everyone in the conversation knows that he has a plan. They do not need to know how he plans to get out of army service, but they must know about his plan. That is to say, the plan itself is subject to an existence presupposition. Like any presupposition, its failure renders a clause infelicitous, and it cannot felicitously be used with speakers unaware of it.

- (59) uig·#*Ali putini sundurup boldi. |* uzb·#*Ali oyogʻini sindirib boʻldi. |* 'Ali broke his leg'
  - a. No plan context: Ali is a healthy guy on an ordinary day, and not even subject to military service. He trips and falls, lands hard, and breaks his leg.
  - b. Unaware context: You know that Ali wants to get an injury to avoid army service, but his parents don't. They do know he wants to avoid army service, but not that he actually has a plan to do so. He broke his leg this morning and he's in the hospital, so you are the one who must break the news to them.

If presuppositions fail, the proposition whose meaning they contribute to is nonsense: neither true nor false (47). The presupposition of the plan is part of the added content of  $-(\dot{I})p\ bol$ -, which is a conventional implicature. The CI fails, but as a CI, its failure does not affect the truth of the rest of the expression. As a result, the use of  $-(\dot{I})p\ bol$ - is felicitous if Ali broke his leg with no plan at all, but he still broke his leg.

Another context involves story adaptations. For instance, if you and a friend have read they *Harry Potter* books, and you are watching the movie adaptation, you can tell your friend what you're seeing using  $-(\dot{I})p\ bol-$ . This only works, though, if they know the story that was adapted.

(60) uig · Harry Cho bilen söy-üsh-**üp** bol-di. H. C. with kiss-RECIP-CNV become<sub>AUX</sub>-PAST:3 'Harry and Cho kissed.'

Similar observations can be made for the other kinds of scenarios. In each case, there is an anaphoric object— a plan, a prophecy, an itinerary, and so on—

whose existence is presupposed, whose identity is known, and whose content is satisfied by the described event. The salient content is not directly accessed, but is instead accessed through this anaphoric object. The next subsection will describe that process.

### 4.3 Generating content from content-bearing objects

For the meaning of  $-(\dot{I})p\ bol$ -, we propose a content-generating function, Cont, which takes a content-bearing object and returns its propositional content.

### **Def. 6** Content function

For any object a that bears content,

Cont(a) = the set of propositions comprising that content

A content-bearing object (CBO) is an individual or event that contains or bears propositional content. Content-bearing events are described by *verba dicendi* and attitude verbs (*think*, *say*, *feel*, *claim*). Content-bearing individuals are described by nouns like *claim*, *rumor*, *fact*. Either kind of expression routinely combines with complement clauses Moulton (2009).

- (61) Eliza said that the mayor was an alien.
- (62) the rumor that the mayor was an alien

Moulton proposes that content is accessed by a Content-generating function  $(f_c)$  provided by the complementizer. This function returns the set of possible worlds where all the content is true. The complementizer equates that set with the set denoted by the embedded proposition.

#### **Def. 7 Combining events and entities**

Let  $D_e \cup D_s$  be the union of the set of individuals and the set of events.

- (63) a.  $[\![that_{C^\circ}]\!] = \lambda p.\lambda a \in D_e \cup D_s$ .  $f_c(a) = p$ READ: The set of worlds where the content of a is true is the set of worlds where p is true
  - b.  $[\![\![ say that the mayor was an alien ]\!]\!] = \lambda e.$  e is a saying event, and the set of worlds where the content of e is true is the set of worlds where the mayor was an alien
  - c.  $[[rumor\ that\ the\ mayor\ was\ an\ alien]] = \lambda x$ . x is a rumor, and the set of worlds where the content of x is true is the set of worlds where the mayor was an alien

Moultons function takes an individual and gives you the set of worlds (the proposition) that equals the content of that individual. This is useful for individuals whose content is one proposition, like a rumor. However, the content we are discussing, like a plan, usually has more than one proposition. We must therefore adjust the content function to give a set of propositions rather than a set of worlds (a single proposition). This set of content propositions is akin to a modal base, but we will see that  $-(\dot{I})p\ bol$ - does not employ this 'modal base' as the basis of a modal.

### 4.4 The nature of content satisfaction

Put in more compositional terms, Moulton's content function combines the modal force (in all the worlds) with the modal base (the content at issue). However, the content satisfaction reading requires us to split these components, because of how a modal base works. A modal base is a set of propositions used as the basis for modal reasoning. In a phrase like *You have to leave*, the modal base expresses what requires you to leave. A modal base is generated from a modal anchor, which can be an event (Hacquard 2006; 2010), an individual (Moulton 2009), a situation (Arregui 2009), or a possible world. Circumstantial modals can be thought of as relating certain relevant facts concerning the Davidsonian event argument which is in the evaluation world (also see Abusch (2012)).

#### Def. 8 Fact-based/circumstantial modal base

For any event e, let fact(e) be the set of worlds where all the selected relevant facts concerning e are true

(64) [[You have to leave]] =  $\lambda e \lambda w$ .  $\forall w' [w' \in \mathbf{fact}(e) \rightarrow you \text{ leave in } w']$ READ: In all worlds where the selected relevant facts concerning e are true, you leave

The event argument will be bound by aspect in the case of circumstantial modals, and by higher operators in the case of epistemic modals. Crucially, a modal base has two properties. First, the speaker assumes that every proposition in it is true (in all worlds where these facts hold...). Second, the modal evaluation is made in light of that assumption (if those facts hold, the proposition holds). The content generated by our function Cont has neither of these properties.

The content in question comes from the application of Cont to an object (event or individual) with content, like a plan, or even the formulation of that plan. The result, Cont(a), is a set of propositions. Content satisfaction occurs if the described event's truth makes any of these propositions true. We do not need for all of them to hold. Moreover, no evaluation is made in light of the content satisfaction. Instead, the content satisfaction is determined in light of the event description holding. Given these properties, we can define content satisfaction formally.

#### **Def. 9 Content Satisfaction**

Given a property of events P, and a content-bearing object a, P satisfies the content of a if and only if:

$$\forall w [\exists e [P(e)(w) = 1] \rightarrow w \in [JCont(a)]$$

READ: All worlds where P holds of some event are worlds where some proposition of the content of a holds

In this definition, the set of propositions consisting of the content of a is not used as a modal base. Instead, it is used in the prejacent—the proposition subject to modal evaluation. The evaluation's modal base is the set of worlds where the described event holds. If the event holds as described, some content is made true. That is, the described event causes some content to be true. The nature of that causation is quite variable, just as we have seen. This denotation allows that variability. Also, this definition employs the content-generating function Cont, so the content is accessed indirectly. Thus, the exact nature of the plan (or other object) does not have to be known, so long as the existence of the plan is.

# 4.5 Content satisfaction in the meaning of -(i)p bol-

Now that we have an understanding of content satisfaction, we will situate it in the semantic composition and develop a denotation for the  $-(\dot{I})p$  bol- morpheme. The three elements that are required are the event description, provided by the  $\nu P$ , the content-bearing object, and the expression of content satisfaction as a conventional implicature.

The situation of  $-(\dot{I})p\ bol$ - in the phrase structure, as an auxiliary, clearly places it above the highest verbal projection, either VP or vP. It needs to be located below aspect, which binds the event argument (Kratzer 1998), and negation, which is above that. This placement is supported by the inability of negation to appear below  $-(\dot{I})p\ bol$ -. Neither the verbal form of negation (-mA-) nor the participial/converbial form (-mav) can be used on the main verb. <sup>10</sup>

<sup>&</sup>lt;sup>10</sup> Negation perhaps occurs under -(*İ*)*p bol*- in one case in Uyghur: If both the main verb and the auxiliary are negated, forming a double negative that is interpreted as a necessity modal. We do not know what is going on with this, or why it only occurs in double negation. It is not even clear whether *bol* in these cases is an auxiliary or an ordinary converb with the verb 'be/become'.

<sup>(1)</sup> uig · Pirenik-ler-ni ye-may bol-may=du.

cookie-PL-ACC eat-NEG.CNV bol-NEG.PRTP=3S

'He must eat the cookies.' (= he can't not)

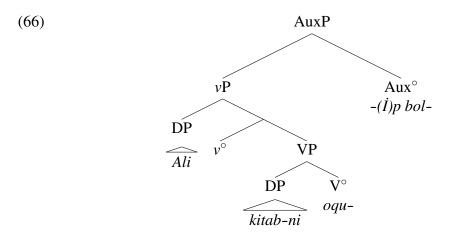
- (65) a. \* uig · pirenik-ler-ni yé-me-p bol-dum.

  cookie-PL-ACC eat-NEG-CNV become<sub>AUX</sub>-PAST:1S
  - b. \* uig · pirenik-ler-ni yé-may bol-dum.

    cookie-PL-ACC eat-NEG.CNV become<sub>AUX</sub>-PAST:1S

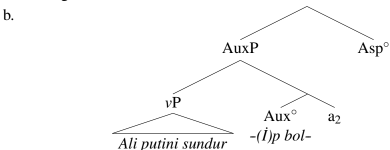
    'I did not eat the cookies.' (e.g., as part of a plan)

Again, we treat  $-(\dot{I})p$  bol- as a single piece because it behaves like one in the semantics. Syntactically the AVC probably comprises a discontinuous constituent or idiomatic expression where  $-(\dot{I})p$  and bol- are introduced by distinct heads. Either structure results in the same semantics, so we will opt for the simpler structure that can be decomposed in future research.



In the structure that feeds the semantic interpretation, the content-bearing object needs to be represented. We assume it to be the first argument of  $-(\dot{I})p\ bol-$ . The vP will be the second argument.

- (67) Ali putini sundurup boldi. 'Ali broke his leg.' (satisfying content)
  - a. Let a<sub>2</sub> be the content-bearing object in this sentence. We get the following structure:



In the semantics, the input to aspect is an intensional property of events (type  $\langle e, wt \rangle$ ), so the AuxP will need to denote something of that type. In essence, it will denote the property of events of Ali breaking his leg, which satisfy the content of a<sub>2</sub>. We thus propose this denotation for the content satisfaction reading of  $-(\dot{I})p$  bol-.

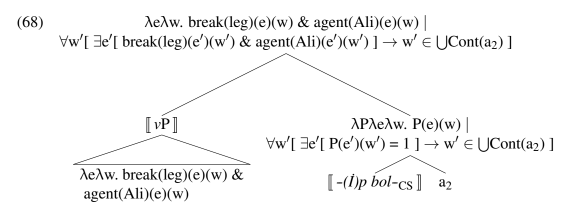
### Def. 10 Denotation of content satisfaction $-(\dot{I})p$ bol-

Let  $D_{s,wt}$  be the set of intensional properties of events, and W be the set of all possible worlds.

READ: The assertion that property P holds of event e, with the conventional implicature that P(e) satisfies the content of a content-bearing object a.

This denotation asserts that the  $\nu P$  property (P) holds of e in world w, with the conventional implicature that any world where P holds of e is one where some proposition in the content of a holds. We follow Potts (2005)'s convention of marking the CI as truth-conditionally independent of the main assertion, but do so with a | marker. Thus, the formal expression p | q represents the assertion of p with the conventional implicature of q.

If we apply the denotation in Definition 10 to the structure in (67b), we get the following composition.



This denotation captures the observed meaning of the content satisfaction reading. Once aspect is added, we assert that there is an actual event of Ali breaking his leg, and conventionally implicate that in any world where Ali breaks his leg, some

<sup>&</sup>lt;sup>11</sup> In section 2.3, we used a semantics that set aside possible worlds. We did so out of convenience, since possible worlds do not affect the full completion reading. The analysis in that section works just as well if we include them.

of the content of his plan is true. Since the actual world is one of these worlds, this condition entails that some of the content is actually true.

If we negate the structure in (68), we assert that there is no actual event of Ali breaking his leg, but still conventionally implicate that in any world where Ali breaks his leg, some of the content of his plan is true. That is, the event *would* satisfy the content of the plan. Other scope-bearing elements will similarly avoid the content satisfaction condition.

Immunity to scope also predicts that the presupposed content object is not subject to quantificational variability, and this is the case. For instance, if we take our itinerary from Hoten to Korla every week, and every week we pass through Qashgar to do so, we cannot use  $-(\dot{I})p$  bol- for this general trait. This is expected if the content-object refers to a specific itinerary. Each trip has its own content-bearing object (its own itinerary), even if each object bears the same set of propositions as content. In contrast, the full completion reading is part of the assertion, and it can apply to each quantified-over event.

### 4.6 Summarizing content satisfaction

This section has explored the nature of content satisfaction, and proposed a formal denotation that captures its properties. Essentially, events satisfy the content of an object when they have a property that would entail some of that content. Since the satisfaction is expressed with a conventional implicature, it is immune to further scope operations. This exploration also demonstrates that the components that contribute to the meaning of modals can be found in other kinds of uses.

### 5 Conclusion

We have argued that the Turkic AVC  $-(\dot{I})p$  bol- is actually two AVCs, at least in Uyghur and Uzbek. The first AVC expresses the 'full completion' reading that is found in the literature, but does so by asserting the event relation's homomorphism. From this homomorphism, a sense of completion or culmination can be derived. This assertion is subject to scope-taking operators like negation or modals. Since many event descriptions cannot be homomorphic, the use of this AVC is limited.

The second AVC expresses the conventional implicature that the event satisfies the content of some anaphoric content-bearing object. This 'content satisfaction' reading is highly dependent on the context, but does not restrict the type of event it can occur with, since its contribution lies outside the scope of negation and other operators. This paper is the first to attest morphemes that denote content satisfaction in the Turkic literature, or anywhere else. We should not think it to be rare,

however. As this linguistic phenomenon exists in one language, it should be theoretically possible in most if not all of them. Given how often humans think of events in terms of the content they satisfy, it seems that many if not most languages should have grammaticized ways of expressing it one way or another. This paper offers methods of finding these expressions, thereby showing promise toward a new line of descriptive and theoretical inquiry.

This study also has several important consequences for linguistic theory and the study of auxiliaries. First, with the full completion reading, it demonstrates the role played by homomorphism. More broadly, it informs us about the formal structure of events by deriving descriptive notions of 'full completion', and demonstrates the value that formal attention brings to fine-tuning grammatical description.

Second, with the content satisfaction reading, this study demonstrates a new role for propositional content that adds to our understanding of content management in the semantics. With content satisfaction we propose a novel phenomenon through which the grammar depends on the context, and show that pieces of modality can be used outside their use in modals. This point matters because it provides new support for the Kratzerian model of modality. As widely accepted as it is, it is composed of a number of parts that are never seen anywhere else in the semantics. We show here that the functions that take conversational backgrounds to create modal bases can in fact be used elsewhere to create sets of propositions with other functions. This demonstrates that some pieces of modality do in fact have independent existence.

Third, this study offers new light on the function, structure, and meaning of Turkic AVCs.  $-(\dot{I})p\ bol$ - is but one of dozens of AVCs in Uyghur and Uzbek alone, and these are but two of the dozens of Turkic languages. By focusing on the interaction of the auxiliary's meaning with the rest of the proposition, we suggest a new way of typologically categorizing these constructions. Moreover, AVCs are often thought to be like light verbs or serial verbs (Butt 2009), which occur across a number of languages worldwide. This study may thus lead to new hypotheses about possible universal organizations of verbal meaning.

A final consequence is methodological. This study amply demonstrates the value of formally-informed targeted semantic elicitation. A corpus-based approach, as valuable as it is, did not lead any previous researchers to even find the content satisfaction reading. We ourselves only stumbled upon it during the course of trying to confirm the full completion reading. Nevertheless, even untrained speakers swiftly and robustly accept it. Without testing for negative evidence with elicitation, we could not possibly have untangled such fine strands of meaning. In addition, a corpus could not tell us whether an expression's meaning is asserted, implicated, etc, since speakers are not in the habit of making such metalinguistic commentary while they speak. On the other hand, working with native speakers to judge expressions in specific contexts, rather than asking general questions of acceptability, has

led us to discover exactly what these morphemes mean. Framing these discoveries in terms of a formal semantics, including the composition, led us to discover that we dealt with two distinct morphemes. This framework clarified our questions and allowed us to formulate hypotheses precise enough to test properly. In writing this paper, we hope to set a replicable example for the study of AVCs and auxiliaries in general.

### **Abbreviations**

Abbreviations and glossing convention: The glossing follows the Leipzig guidelines. Language names are referred to with ISO-639-3 abbreviations. 1, 2, 3: person marking, ACC: accusative case/object marking, AOR: aorist tense,  $V_{AUX}$ : auxiliary form, CAUS: causative, CNV: converb, COP: copula, DAT: dative/allative case, EVID: indirect evidentiality, GEN: genitive/possessive case, IPFV: imperfective aspect, LOC: locative case, NEG: negative, OPT: optative mood, PAST: direct past tense, P: plural agreement, PL: plural noun, POSS: possessor agreement, PRES: present tense, RECIP: reciprocal, Q: yes/no question marker S: singular agreement.

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