TELICITY, MEASURES, AND ENDPOINTS^{*}

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1 The problem

Languages like English are remarkable as to how telicity of a complex verbal predicate based on manner of motion verbs (e.g., *walk* or *swim*) interacts with expressions specifying a goal of motion and the length of the path:

- (1) a. Telicity through specifying a source and goal of motion
 - Mary walked from the university to the capitol in an hour || * for an hour.
 - b. Telicity through specifying the length of a path Mary walked two kilometers in an hour || *for an hour.

Both to the capitol and two kilometers in (1a-b) lead to telicity, as evidenced by the tests on co-occurrence with durative and time-span adverbials like *in an hour* and *for an hour*. In the absence of these expressions, the predicate based on *walk* is atelic:

(2) Mary walked for an hour $\parallel *$ in an hour.

The similar pattern obtains with degree achievements: telicity is obligatory if an endpoint or degree of change is overtly specified, as in (3):

(3) a. Telicity through specifying an endpoint of change

Mary heated the water to 90°C in an hour $\parallel * for an hour.$

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b. Telicity through specifying the degree of change

Mary heated the water by 60° C in an hour || *for an hour.

Krifka (1998) argues that the parallelism of manner of motion predicates and degree achievements is naturally accounted for by appealing to the notion of movement along a path which underlies both types of predicates in (1)-(3):

(4) "Change of qualities is structurally similar to movement in space. For example, the change of temperature of an object can be seen as a movement in temperature space. When we assume a linear directed path structure to model temperature, then we can treat sentences like (3a-b)> in the same way as we treated <(1a-b)>. (Krifka 1998: 228-229)

Having reduced (1) and (3) to the same path structure, Krifka argues that goal and measure expressions lead to quantized event predicates¹, which provides a principled explanation for telicity of (1) and (3), given that quantized event predicates are telic. Thus, specifying source and goal locations creates event predicates in (5a-b), which represent the meaning of (1a) and (3a):

(5) a. $\lambda e \exists x [WALK(M, x, e) \land SOURCE(x, U, e) \land GOAL(x, C, e)]$ b. $\lambda e \exists x [HEAT(M, W, x, e) \land SOURCE(x, 30^{\circ}C, e) \land GOAL(x, 90^{\circ}C, x)]$

For the formal proof of the quantization of (5a-b) the reader can refer to Krifka 1998:228. Intuitively, (5a) is quantized since no proper part of an event in which the path from the university to the capitol has been walked is an event in which the path from the university to the capitol has been walked. The same reasoning extends to (5b).

Measure expressions represent another way of making an event predicate quantized. If they are analyzed as extensive measure functions, (1b) and (3b) would be represented as in (6a-b):

- (6) a. $\lambda e \exists x [WALK(M, x, e) \land KM'(e) = 2]$
 - b. $\lambda e \exists x [HEAT(M, W, x, e) \land CENTIGRADE'(e) = 60)]$ where KM' and CENTIGRADE' are extensive measure functions for events based on corresponding functions KM and CENTIGRADE for paths.

No proper part of an event of walking 2 km is an event of walking 2 km, hence the event predicate in (6a) is quantized; similarly for (6b). This informal reasoning will suffice for our current purposes; for more details see Krifka 1998: 228-230.

In sum, the overall idea underlying Krifka's account for telicity of sentences like (1) and (3) is that as soon as the path is fixed, the event predicate is quantized. Goal and measure expressions represent two distinct ways of accomplishing this: the generalized path can be defined either by specifying either source and goal locations or its length. With this in mind, let us look at the data from two Turkic languages, Chuvash and Karachay-Balkar.

Like in English, degree achievements like 'heat' and manner of motion verbs like 'run'/'fly' form a natural class as to how their telicity interacts with expressions that measure the *degree of change* or *length of the path (measure expressions* henceforth) and define the *endpoint of change* or *goal of motion (endpoint expressions* henceforth). However, Turkic languages differ systematically from English as to the range of interpretations measure and endpoint expressions produce. (7)-(8) illustrate the pattern for Karachay-Balkar.

¹ A predicate P is quantized iff $\forall x \forall y [P(x) \land y \le x \rightarrow \neg P(y)]$

(7) Karachay-Balkar: measure expressions

a. Degree achievements: telic only

kerim suw-nu {eki minut-xa || *eki minut} on gradus-ta zilit-xan-di. K. water-ACC 2 min-DAT 2 min 10 degree-LOC heat-PFCT-3SG 'Kerim heated the water by 10 degrees {in two minutes || *for two minutes}'.

b. Manner of motion predicates: telic only kerim züz meter {eki minut-xa || *eki minut} cap-xan-di. K. 100 2 min-DAT run-PFCT-3SG m 2 min 'Kerim ran 100 m {in two minutes || *for two minutes}.'

As (7a-b) indicate, like in English, if the degree of change or length of the path is specified by a measure expression, the verbal predicate is *obligatorily telic*. However, unlike in English, *both telic and atelic interpretations* are compatible with an overt specification of the endpoint, either of motion or of change in a gradable property:

(8) Karachay-Balkar: endpoint expressions

- a. Degree achievements: telic or atelic
 - kerim suw-nu {eki minut-xa || eki minut} alty on gradus-xa derizilit-xan-di.
 - K. water-ACC 2 min-DAT 2 min 6 10 degree-DAT to heat-PFCT-3SG 1. 'Kerim heated the water to 60 degrees {in two minutes }.'
 - 2. Lit. 'Kerim heated the water to 60 degrees {for two minutes}, (but stopped when the water was 50 degrees).'
- b. Manner of motion predicates: telic or atelic

kerim	šqol-ва	{eki	minut-xa 📗	eki	minut}	cap-xan-di.		
Κ.	school-DAT	2	min-DAT	2	min	run-PFCT-3SG		
1 Waring non to the school in two minutes?								

- 1. 'Kerim ran to the school in two minutes.'
- 2. Lit. 'Kerim ran to the school for two minutes (but then changed his mind and went to the cinema).

On the first reading, (8.a1) and (8b.1) indicate that the culmination has been attained, that is, that the water has reached the temperature of 60 degrees, and the running event ended up in a location referred by the goal expression 'to the school'. On the second, atelic, reading, the culmination is not reached. In (8a.2) the agent performs a certain activity which should bring about a state of the water being 60C hot. However, the activity terminates before this state is attainted. Similarly, in (8b.2) the running-to-the school event stops before the agent reaches his destination.

The same range of interpretations is obtained in Chuavsh, where measure and endpoint expressions differ as to whether telicity is obligatory or the atelic interpretation is available as well:

(9) Chuvash: measure expressions

- a. Degree achievements: telic only
 - maša šywaallå gradus čuxle {2minut xuššanče || *2 minut}ăšăt-r-ě.M.water-ACC50degree byminute withinminuteheat-PST-3SG'Masha heated the water by 50 C {in two minutes || *for two minutes}.'
 - b. Manner of motion verbs: telic only
 - samalot pin š^Juxrăm-a {ike sexet xuššănce || *ike sexet} věš^J-r-ě. plane thousand km-ACC two hour within two hour fly-PST-3SG 'The plane flew 1000 km {in two hours || *for two hours}.'

(10) Chuvash: endpoint expressions

a. Degree achievements: telic or atelic

mašašywaallă gradus tarat{2 minut xuššănče ||2 minut}ăšăt-r-ě.M.water-ACC50 degree tominute withinminute heat-PST-3SG

1. 'Masha heated the water to 50 degrees {in two minutes}.'

- 2. Lit. 'Masha heated the water to 50 degrees {for two minutes}, (but stopped when the water was 40 degrees)'.
- b. Manner of motion verbs: telic or atelic samalot muskwa-na {ike sexet xuššănce || ike sexet} věš^j-r-ě.
 plane Moscow-DAT two hour within two hour fly-PST-3SG 'The plane flew to Moscow in two hours.'

'The plane was in flight to Moscow for two hours.'

Given the distribution of measure and endpoint expressions in Turkic as compared to English, two questions arise immediately. First, we need to know why endpoint expressions in Turkic are compatible with both telic and atelic interpretations, while measure phrases necessarily create telic predicates. Secondly, we have to figure out how the difference between languages like English and Karachay-Balkar/Chuvash can be accounted for.²

In what follows, I will develop an analysis providing answers to both questions. Essentially, I will assume the degree semantics for both degree achievements and manner of motion verbs, and argue that the observed variation can be reduced to the way in which measure and endpoint expressions are integrated into the event structure. The proposal I develop to explain Turkic data is based on the assumption that measure expressions saturate the degree argument position, while endpoint expressions modify a scale from which the degree variable takes its values. To account for the cross-linguistic variation, I will hypothesize that in languages like English, unlike in Turkic, both measure and endpoint expressions appear in the degree argument position.

2 Semantics for degrees and endpoints of change in Turkic

Krifka's (1998) dynamic theory of incrementality and its extensions in Beavers 2009, 2011 provide an example of analysis where measure and endpoint expressions both receive an explicit treatment in terms of path structures. Much recent work in the field is based on another type of framework, namely, on the degree-based approach to telicity (Hay et al. 1999; Caudal, Nicolas 2004, Kennedy, Levin 2002, 2008; Winter 2006, Piñon 2008, Kennedy 2010, a.o.; see Beavers 2009 and elsewhere suggesting that the two frameworks ultimately converge). However, these analyses only cover measure of change, but not the endpoint expressions. The proposal developed below makes use of degree semantics, too. It builds on and extends the idea that the meaning of verbs like 'walk' or 'heat' is basically a relation between events e, individuals x and

 $^{^{2}}$ I believe that one possibility can be rejected to begin with. One could argue that variable telicity of (8b) and similar examples has to do with the variable interpretation of goal PPs in the Dative, ambiguous between 'to' and 'towards'. This is not the case, however: 'towards' is rendered by a separate postposition, *taba* in Karachay-Balkar. Predicates with *taba*-PPs are obligatorily atelic, as expected:

⁽i) kerim šqol-ва taba {eki minut ∥ *eki minut-xa} cap-xan-di. K. school-DAT towards 2 min 2 min-DAT run-PFCT-3SG

^{&#}x27;Kerim ran towards the school {for two minues || *in two minutes}.'

I am grateful to Peter Svenonius and Beth Levin who independently turned my attention to this issue.

degrees d such that the degree to which x possesses a certain gradable property changes d-much in the course of e. For instance 'heat by 60C' is true of an individual x and an event e just in case the position of that individual on the temperature scale has changed in e by the degree represented by 'by 60C'.

2.1 Outline

Specific ways of implementing this idea may vary. Hay et al. 1999 and Kennedy, Levin 2002 represent the meaning of relevant class of verbs by means of the INCREASE relation, a relation that holds of a gradable property G, event e, degree d, and individual x iff the difference between the degrees to which x possesses the property G at the beginning and at the end of e is d. Piñón's (2008) system relies on incremental degree functions from individuals, properties of individuals and events to degrees, whereby, e.g., read_{δ}(x)(O)(e) is the degree to which x qua type O is read in e. Two main differences between these two ways of representing gradual change are worth mentioning. First, incremental degree functions are taken to be primitives of the theory: they are not reduced to underlying gradable properties (relations between individuals, times and degrees). Secondly, one of the arguments of incremental degree functions is a property of individuals, since it is cumulativity/quantization of this property that the telicity of a resulting event description derives from (Piñón 2008: 209-211). In what follows, I will rely on a recent development of Kenndy and Levin's theory (Kennedy, Levin 2008, Kennedy 2010) where the verb meaning is represented by *measure of change functions*, which will be briefly introduced in the next section. I am not able to discuss wider theoretical implications of the above-mentioned approaches and will simply assume Kennedy and Levin 2008 as my starting point. I believe that what I say below about the interpretation of measure and endpoint expressions can be translated into other frameworks, possibly with minor technical adjustments.

In the remainder of this section, I will establish an argument that measure and endpoint expressions in languages like Turkic are integrated into semantic representations of event predicates in considerably different ways. Measure expressions saturate the degree of change argument positions, hence obligatorily lead to quantized event predicates — exactly as Kennedy, Levin 2008, Kennedy 2010 claim (and much in the spirit of Krifka's (1998) proposal, putting technical differences aside). The novel aspect of my proposal has to do with how endpoint expressions are analyzed. I will argue that in languages like Turkic endpoint expressions modify a scale from which measure of change functions take their values by determining the maximal value on that scale. Variable telicity of derived event predicates then follows independently given the semantics of the positive form and Interpretive Economy (Kennedy 2007:36 *et seq.*)³.

2.2 Measure of change functions

This section provides a brief overview of the framework. Given that the information provided below can be found elsewhere (e.g., Kennedy and Levin 2008:173 *et seq.*), I will keep the discussion to the necessary minimum. Crucial for the analysis is the notion of measure of change function in (11):

³ The Interpretive Economy principle — "Maximize the contribution of the conventional meanings of the elements of a sentence to the computation of its truth conditions" — explains, among other things, why the computation of truth conditions on the basis of the conventional meanings is preferred over context-dependent truth conditions.

(11) Measure of change function

For any measure function **m**, $\mathbf{m}_{\Delta} = \lambda x \lambda e. \mathbf{m}_{\mathbf{m}(x)(init(e))}(x)(fin(e))$

where $\mathbf{m}\uparrow_{\mathbf{m}(x)(init(e))}$ is a difference function based on a measure function \mathbf{m} , of type <e, <i,t>>, and *init(e)* and *fin(e)* are initial and final temporal intervals of an event e, respectively.

In (11), \mathbf{m}_{Δ} is a function from ordinary individuals and events to degrees that represent how much an individual changes with respect to the property measured by \mathbf{m} in an event. The definition in (11) is based on the notion of difference function in (12):

(12) Difference function

For any measure function **m** from objects and times to degrees on a scale S, and for any $d \in S$, $m_d \uparrow$ is a function just like **m** except that:

- i. its range is $\{d' \in S \mid d \leq d'\}$, and
- ii. for any x, t in the domain of **m**, if $\mathbf{m}(x)(t) < d$ then $\mathbf{m}_d \uparrow (x)(t) = 0$.

According to (12), a difference function $\mathbf{m}_d \uparrow$, based on a measure function \mathbf{m} , is the function from individuals and times to degrees which is just like \mathbf{m} except for one thing: the degrees it returns represent the difference between the individuals's projection on the scale and the comparative standard *d*. The way this system works can be illustrated by comparing denotations of the adjective stem *wide* and the verb stem *widen*. In (13a), *wide* denotes a measure function **wide** that takes an individual *x* and a time *t* and returns a degree on the width scale in (13b) such that *x* is *d*-wide at *t*:

(13) a. The denotation of a gradable adjective stem || wide || = λxλt.wide(x)(t)
b. The range of the *wide* function (WIDTH: min → max)

Widen, a corresponding verb of gradual change, denotes a measure of change function $wide_{\Delta}$ in (14a), based on wide, from individuals and events to degrees. Since, according to (11), part of the definition of $wide_{\Delta}$ is a difference function $wide_{wide(x)(init(e))}$ \uparrow , the range of $wide_{\Delta}$ are degrees from a derived scale where the minimal element is the degree the individual possesses at the beginning of the event; in (14b), the derived scale is a bracketed part of (13b).

(14) a. The denotation of a verb stem

|| widen ||: $\lambda x \lambda e.wide_{\Delta}(x)(e)$, a function from individuals and events to:

b. The range of the wide_{Δ} function: (WIDTH: min _____ [____ max]) wide(x)(init(e))

where the value returned by **wide** Δ is the width of *x* at *end(e)*;

After saturation of the individual argument position, a function from events to degrees obtains. For a simple sentence in (15a), this function would look like (15b):

(15) a. The crack widened.

b. $\lambda e.wide_{\Delta}(crack)(e)$, a function of type $\langle v, d \rangle$.

Functions from events to degrees like (15b) can participate in the further derivation in two ways, by merging with the positive morpheme pos_V , of type $\langle v, d \rangle$, $\langle v, t \rangle \rangle$, or with the degree morpheme μ , of type $\langle \langle v, d \rangle$, $\langle d, \langle v, t \rangle \rangle \rangle$ (Svenonius, Kennedy 2006). Semantics of the positive morpheme, which turns a function from events to degrees into an event predicate by introducing the standard of comparison, is represented in (16):

(16) **Positive morpheme**

 $\| \operatorname{pos}_{V} \| = \lambda g_{\langle v, d \rangle} \lambda e.g(e) \ge \operatorname{stnd}(g)$

The degree morpheme, on the other hand, creates a relation between individuals and degrees by abstracting over output degrees:

(17) Degree morpheme

 $\parallel \mu \parallel = \lambda g_{\langle v,d \rangle} \lambda d\lambda e.g(e) \ge d$

Combining the positive morpheme in (16) with (15b) yields an event predicate in (18):

(18) $\| \text{pos}_{V}[\text{crack widen}] \| = \lambda e.wide_{\Delta}(\text{crack})(e) \ge \text{stnd}(\text{wide}_{\Delta}).$

The crucial fact about any scale from which measure of change functions take their values is that they are at least lower closed (for scale typology, see Rothstein, Winter 2004, Kennedy, McNally 2005, among others), by virtue of having a minimal degree. For any \mathbf{m}_{Δ} , its minimal degree is $\mathbf{m}(\mathbf{x})(\text{init}(e))$. If \mathbf{m} is also upper closed (which is the case for 'empty', 'stright', etc., but not for 'wide' or 'deep'), so is \mathbf{m}_{Δ} . Due to Interpretive Economy (Kennedy 2007) that maximizes the contribution of conventional meanings to the computation of truth conditions, for measure functions associated with closed scales, endpoints on these scales are used to fix the standard of comparison, as stated in (19a-b):

(19) a. If a scale S associated with a measure function g is lower closed, stnd(g) = d_{min}(S)
b. If a scale S associated with a measure function g is upper closed, stnd(g) = d_{max}(S)

For *widen* (as for any other predicate based on a measure of change function), the scale is trivially lower closed. It is not upper closed, since the scale for *wide* is not. The analysis therefore predicts (20):

(20) $\| \text{pos}_{V} [\text{crack widen}] \| = \lambda e. \text{wide}_{\Delta} (\text{crack})(e) \ge 0$

The event predicate in (40) fails to be quantized and is cumulative. One can show, with minimal additional assumptions guaranteeing graduality of change, that if the crack widens by some positive degree in an event e and by some (possibly different) positive in an event e', it also widens by some positive degree in $e \oplus e'$.

The degree morpheme μ turns a function from events to degrees into a relation between events and degrees.

(21) $\| \mu [\operatorname{crack widen}] \| = \lambda d\lambda e.wide_{\Delta}(\operatorname{crack})(e) \ge d$

The degree argument of the derived relation in (43) is saturated by overt degree expressions like *3 meters*, end an event predicate obtains:

(22) a. The crack widened 3 m.

b. $|| 3m \mu [crack widen] || = \lambda e.wide_{\Delta}(crack)(e) \ge 3m$

The event predicate in (45) is quantized, since no proper part of an event of widening of the crack by 3m is an event of widening by 3m. A complete proof of this would require some additional technical effort, but for our purposes the informal reasoning will suffice.

With this overview of the system, we have everything we need for developing an analysis of Turkic data. In the next section I will modify the system in order to handle endpoint expression in languages Karachay-Balkar and Chuvash. Given the obvious conceptual advantages of the framework outlined above, the desideratum will be to keep modification to the necessary minimum. I believe that whatever shortcomings Kennedy and Levin's theory may turn out to have, possible adjustments will not affect the overall line of argument I develop below.

2.3 Turkic measure expressions: derivation by μ

We start with taking a closer look at measure expressions. Relevant examples from Karachay-Balkar are repeated as (23)-(24):

(23) Karachay-Balkar: degree achievements

kerim suw-nu { eki minut-xa \parallel *eki minut} on gradus-ta zilit-xan-di. K. water-ACC 2 min-DAT 2 min 10 degree-LOC heat-PFCT-3SG 'Kerim heated the water by 10 degrees {in two minutes \parallel *for two minutes}'.

(24) Karachay-Balkar: manner of motion predicates

kerim züz meter { eki minut-xa \parallel *eki minut} cap-xan-di. K. 100 m 2 min-DAT 2 min run-PFCT-3SG 'Kerim ran 100 m {in two minutes \parallel *for two minutes}.'

(23)-(24) are exactly like their English counterparts: both are obligatorily telic. With no evidence to the opposite, one can safely assume that both types of languages are subject to the same explanation. I suggest that Kenndy and Levin's (2008) and Kennedy's (2010) analysis applies to cases like (23)-(24) straightforwardly. As in English, measure expressions like '(by) ten degrees' and '100 m' saturate the degree of change argument position created by the application of μ . The derivation of (23) is shown in (25):

(25) 'Kerim heated the water by 10 degrees.'

- a. || heat || = $\lambda x \lambda e$. **hot**_{Δ}(x)(e)
- b. || heat water || = λe .hot_{Δ}(water)(e)
- c. $\|\mu\| = \lambda g_{<v,d>} \lambda d\lambda e.g(e) = d$
- d. $\|\mu [\text{heat water}]\| = \lambda d\lambda e. \mathbf{hot}_{\Delta}(\text{water})(e) = d.$
- e. $\parallel 10C \mu$ [heat water] $\parallel = \lambda e.hot_{\Delta}(water)(e) = 10C.$

The event predicate in (25e) is true of an event *e* just in case the temperature of the water has increased in *e* by 10C. The same analysis applies to the predicate based on the manner of motion verb 'run' in (24). Here, **path**_{Δ} is a measure of change function that represents the degree to which an individual advances along a path (with a contextually salient initial location), and the event predicate specifies the manner of motion.

- (26) 'Kerim ran 100m'
 - a. $\|\operatorname{run}\| = \lambda x \lambda e.\operatorname{run}(e) \wedge \operatorname{path}_{\Delta}(x)(e)$
 - b. $\| \text{Kerim run} \| = \lambda e.run(e) \land \text{path}_{\Delta}(\text{Kerim})(e)$
 - c. $\|\mu\| = \lambda g_{\langle v,d \rangle} \lambda d\lambda e.g(e) = d$
 - d. $\|\mu$ [Kerim run] $\| = \lambda d\lambda e.run(e) \wedge path_{\Delta}(Kerim)(e) = d.$
 - e. $\| 100m \mu [\text{Kerim run}] \| = \lambda e.run(e) \land \text{path}_{\Delta}(\text{Kerim})(e) = 100m.$

Much in the same way as in (25), the event predicate in (26) is true of a running event *e* just in case the length of the path covered by Kerim is 100 m. Predicates in (25e) and (26e) are quantized, hence telic, for the same reason as in (22b): no proper part of an event of heating the water by 10 degrees is an event of heating the water by 10 degrees, similarly for running 100 meters. Note that this analysis can be thought of as a reconstruction of Kirfka's treatment of similar examples in (6a-b) by means of degree semantics.

With this easy part of the analysis done, we can turn to a more complicated case, the one where endpoint expressions yield predicates of variable telicity.

2.4 Turkic endpoint expressions: change in the scale plus posv

As we have seen in (7)-(8), repeated as (27)-(28), and in (9)-(10), endpoint expressions create predicates that allow for both telic and atelic interpretations.

- (27) Endpoint of change: telic or atelic
 - kerim suw-nu {eki minut-xa || eki minut} alty on gradus-xa deri zilit-xan-di.

K. water-ACC 2 min-DAT 2 min 6 10 degree-DAT to heat-PFCT-3SG

- 1. 'Kerim heated the water to 60 degrees {in two minutes }.'
- 2. Lit. 'Kerim heated the water to 60 degrees {for two minutes}, (but stopped when the water was 50 degrees)'.
- (28) Endpoint of motion: telic or atelic
 - kerim šqol-ва {eki minut-ха || eki minut} cap-хап-di.
 - K. school-DAT 2 min-DAT 2 min run-PFCT-3SG
 - 1. 'Kerim ran to the school in two minutes.'
 - 2. Lit. 'Kerim ran to the school for two minutes (but then changed his mind and went to the cinema).'

The problem with variable telicity of (27)-(28) is as follows. If the endpoint expression ('to 60 degrees' or 'to the school') contributes to specifying the value of the degree variable in the same or similar manner as in (25) or (26), the atelic reading comes out as a complete surprise. As we have seen in the previous section, as soon as the degree argument is assigned a specific value, the event predicate cannot escape from being quantized.

To account for the variable telicity of (27)-(28) and similar examples, I hypothesize that the endpoint expression does not participate in establishing the degree of change. Instead, it modifies a scale from which the degree argument takes its values by specifying the maximal degree on that scale:

(29) The endpoint hypothesis

Endpoint expressions in Turkic languages produce derived measure of change functions, which are exactly like measure of change functions in the initial denotation of verbs of gradual change except that they take their values from (upper) closed scales. The maximal value on a scale is determined by the endpoint expression.

To implement (29), we can define an upper limited measure of change function as follows:

(30) Upper limited measure of change function

For any measure function **m** from individuals and times to degrees on a scale S, and for any $d \in S$, $\mathbf{m}_{\Delta}^{d} = \lambda x \lambda e. \mathbf{m}_{m(x)(init(e))}^{d} \uparrow (x)(fin(e))$ where $\mathbf{m}_{m(x)(init(e))}^{d} \uparrow$ is an upper limited difference function based on a measure function **m** with the upper limit *d*, of type <e, <i,t>>, and *init(e)* and *fin(e)* are initial and final

(31) Upper limited difference function

For any measure function **m** from objects and times to degrees on a scale S, and for any d, d' \in S, $\mathbf{m}_{d'}^d \uparrow$ is a function just like **m** except that

i. it is only defined if $d' \leq d$. When defined,

temporal intervals of an event e, respectively.

ii. its range is $\{d'' \in S \mid d' \le d'' \le d\}$

iii. for any x, t in the domain of **m**, if $\mathbf{m}(\mathbf{x})(t) < \mathbf{d}$, then $\mathbf{m}_{\mathbf{d}'}^d(\mathbf{x})(t) \uparrow = \mathbf{0}$.

iv. for any x, t in the domain of **m**, if $\mathbf{m}(x)(t) \ge d'$, then $\mathbf{m} \uparrow_{d'}^{d}(x)(t) \uparrow = d'$;

Intuitively, upper limited measure of change functions are like plain measure of change functions except that scales they are associated with are necessarily upper closed, and the maximal value is determined by the endpoint expression. Whereas the verb *heat* denotes a measure of change function **heat**_{Δ} with the range in (32), the measure of change function **heat**_{Δ} associated with *heat to 60C* takes its values from the scale in (33):



With this adjustment, the relevant part of (27) would be analyzed as a function from events to degrees in (34), which takes an event *e* and returns a degree from the bracketed part of a scale in (33) that represents a change in the temperature the water undergoes in *e*.

(34) || heat the water to 60C || = λe . heat $_{\Delta}^{60C}$ (water)(e)

We know already from Section 2.2 how to turn the function in (34) to an event predicate. All we need is a positive morpheme in (16). Applying it to (34) yields (35):

(35) $\| \text{pos}_{V} [\text{heat the water to } 60C] \| = \lambda e. \text{heat}_{\Delta}^{60C} (\text{water})(e) \ge \text{stnd}(\text{heat}_{\Delta}^{60C})$

At this point, a crucial fact about upper limited degree of change functions comes into play: such functions are based on totally closed scales. These scales are lower closed for the same reason as in the case of plain degree of change functions: they have a minimal value, $\mathbf{m}(\mathbf{x})(\text{init}(\mathbf{e}))$. They are upper closed due to the maximal value identified by the endpoint expression.

Since upper limited degree of change functions take their values from totally closed scales, the Interpretive Economy predicts two standards determined by the minimal and maximal values.

(36) a. If a scale S associated with a measure function g is lower closed, stnd(g) = d_{min}(S)
b. If a scale S associated with a measure function g is upper closed, stnd(g) = d_{max}(S)

It follows from (36) that (35) can be reduced to two event predicates in (37a-b), where the former is obtained by setting the standard to the minimal and the latter — to the maximal degree:

(37) a. $\| pos_V [heat the water to 60C] \| = \lambda e. heat_{\Delta}^{60C} (water)(e) > 0$ (minimal standard) b. $\| pos_V [heat the water to 60C] \| = \lambda e. heat_{\Delta}^{60C} (water)(e) = d_{max}$ (maximal standard) where d_{max} is a degree of change where the temperature of the water reaches 60C.

The event predicate in (37a) holds of events where there is *some* change in the temperature of the water, while (37b) contains events in its extension in which the temperature reaches the maximal value on the scale in (33), that is, 60C. By the same reasoning as in (20), (37a) is cumulative and not quantized. (37a) is thus responsible for the atelic reading of (27). (37b), to the contrary, is quantized and not cumulative: with minimal additional assumptions, one can show that if the water has been maximally heated in an event *e*, in has not been heated to the same degree in any of proper part of *e*. This is how the telic reading emerges.

One good consequence of (37a-b) is that variable telicity of predicates containing endpoint expressions is reduced to the case where the same analysis has been independently motivated. According to (37a-b), in Turkic, predicates like 'heat the water to 60C' show variable telicity for exactly the same reason as non-derived predicates like *dry* and *straighten* based on at least upper closed gradable adjectives *dry* and *straight* in English. The scale of being dry associated with **dry** and **dry**_{Δ} is lexically upper closed. For **dry**_{Δ}, as for any other measure of change function, it is also lower closed. Hence, stnd(**dry**_{Δ}), according to Interpretive Economy, yields two values, maximal and minimal, which give rise to telic and atelic readings, respectively:

- (38) a. The shirt dried in a few minutes.
 - b. The shirt dried on the line for a few minutes (but was then soaked by a passing shower). (Kennedy 2010: 5)

Therefore, it is scalar structure that underlies variable telicity of English verbs like dry and Turkic predicates like 'heat to 60C'. As soon as the maximal degree on a relevant scale is specified, the telic reading results whereby this degree is attained at the end of the event. The only difference between dry in English, based on dry_{Δ} , and 'heat to 60C' in Turkic, based on **heat** $_{\Delta}^{60C}$, is that in the latter case the upper bound of the scale is specified by the endpoint expression rather than lexically provided. The atelic reading, where an individual undergoes *some* change along a scalar dimension in question, obtains when the standard is specified through the minimal degree, the one the individual has at the beginning of an event.

Additional evidence supporting the same treatment of English predicates like *dry* and Turkish 'heat to 60C' comes from the relative availability of telic and atelic readings. Kennedy and McNally (2008:159), following Kearns (2007), observe that for verbs like *dry*, the telic interpretation is a default choice in the null context:

(39) The shirt dried (^{??}but it didn't become dry).

To get the atelic reading, one needs strong contextual support, durative adverbials, etc. Whatever factor is responsible for this asymmetry,⁴ one can use it as a test for determining if the same mechanism derives variable telicity in our Turkic case. It turns out that 'heat to 60C' patterns with dry in this respect, as (40) indicates:

(40) Endpoint of change: telic or atelic kerim suw-nu alti on gradus-xa deri zilit-xan-di.
K. water-ACC 6 10 degree-DAT to heat-PFCT-3SG
'Kerim heated the water to 60 degrees, (??but stopped when the water was 50 degrees)'.

To recapitulate, endpoint expressions in languages like Turkic are scale modifiers that establish a maximal degree on a scale from which measure of change functions take their values. The variable telicity follows with no extra cost given the independently motivated semantics of the positive form and Interpretive Economy. In the above discussion, I focused on degree achievements like 'heat'. The extension to manner of motion predicates is straightforward. In the rest of the paper I will discuss a few implication of the analysis for cross-linguistic variation. Specifically, leaving out the precise elaboration for a separate occasion, I put forward a hypothesis explaining why in English, unlike in Turkic, endpoint expressions only yield the telic interpretation.

3 Cross-linguistic variation

In Section 1, we have seen that telicity of predicates containing degree and endpoint expressions is subject to cross-linguistic variation summarized in (41):

⁴ One possibility is that by default the strongest meaning is a preferred option. In the case at hand, the telic interpretation is stronger, since the proposition 'the maximal degree of X-ness is attained' entails the proposition 'some degree of X-ness is attained', but not vice versa.

(41)	Degrees of change	Endpoints of change
English	telic	telic
Turkic	telic	telic, atelic

The obvious question to address at this point is where the difference between languages like English and languages like Karachay-Balkar and Chuvash comes from. To approach this question, I take the following line of reasoning.

The generalization about Karachay-Balkar and Chuvash is that degrees and endpoints of change do not pattern together as to the telicity of event predicates they modify. The account proposed above relies on the hypothesis that this difference manifests distinct ways in which degrees and endpoints are integrated into the event structure. By the same reasoning, a natural suggestion would be that in English, where degrees and points do pattern together and both obligatorily lead to telicity, their contribution to the internal make-up of event structure is the same: both are involved in determining the value of the degree of change argument.

For measure expressions, as we have seen above, the analysis is straightforward: in English, as in Turkic, they provide the value of the degree argument directly:

(42) a. The crack widened 3 m.

b. $\|\mathbf{3m} \mu [\operatorname{crack widen}]\| = \lambda e.wide_{\Delta}(\operatorname{crack})(e) = \mathbf{3m}$

I suggest that endpoint expressions in languages like English accomplish the same task, but indirectly, by submitting a degree from which the measure of change can be calculated. I propose the following derivation of the event predicate denoted by *widen to 10 m* in (43):

(43) The crack widened to 10m.

- (44) a. || [the crack widen] || = $\lambda e.wide_{\Delta}(crack)(e)$
 - b. Degree subtraction operator

 $\| v \| = \lambda g_{\langle v, d \rangle} \lambda d\lambda e.g(e) = d - d,$

where "-" is a subtraction of positive degrees, and **d** a free variable over degrees representing a contextually salient initial width of an object.

- c. $\|v[\operatorname{crack widen}]\| = \lambda d\lambda e.wide_{\Delta}(\operatorname{crack})(e) = d d.$
- d. || [to 10m v [crack widen]] || = $\lambda e.wide_{\Delta}(crack)(e) = 10m d$

In (44a), we start with the function from events to degrees denoted by the VP *the gap widen*. The same function, after combining with the positive morpheme pos_V in (16) or measure of change morpheme μ in (17), gives rise to event predicates in (20) and (22b), which represent the meaning of *The crack widened* in (15a) and *The crack widened 3m* in (22a), respectively. I propose that when this function combines with an endpoint expression, another operator is at work, which is represented in (44c). This operator, v, is of the same logical type $\langle v, d \rangle$, $\langle d, \langle v, t \rangle \rangle$ as μ in (17), and, like μ , it specifies the degree of change. Unlike μ , however, it does so by identifying the difference between the final width of the crack, supplied by the endpoint expression, and its contextually salient initial width: the degree of change is obtained by subtracting the latter from the former. (Subtraction of (positive) degrees has its standard definition, see, e.g., Piñón 2008.) Combining the relation between events and degrees in (44c) with the endpoint expression completes the derivation, and the event predicate in (44d) obtains. The predicate in (44d) is quantized, as required: no proper part of an event in which the width of the crack increases by d - d is an event that falls under the same event description.

With this sketch of the analysis (the full version would require a bit of further technical elaboration), we can take a wider look at cross-linguistic variation. If the above analysis tells a true story about endpoint expressions, and cross-linguistically, such expressions can participate in the derivation in two different way (scale modification plus $pos_V vs. v$), the prediction would be as follows:

(45) Prediction about cross-linguistic variation

If two distinct mechanisms of integrating endpoint expressions into the event structure are empirically real, one can expect to find a language where both are operative.

I believe that the prediction is born out, an example of such a language being Russian. Russian differs from both English and Turkic in the following way. Degree achievements and manner of motion verbs discussed so far form a natural class as to how degrees and endpoints of change interact with telicity. In English, for both types of expressions telic interpretation is obligatory; in Turkic, endpoints lead to variable telicity. In Russian, manner of motion verbs pattern with their English counterparts, but degree achievements exhibit 'Turkic' behavior. Let us look at the latter type of predicates first.

For Russian degree achievements, endpoint and measure expressions contrast in much the same way as in Karachay-Balkar in (7a) and (8a) and Chuvash in (9a) and (10a). For most speakers, the atelic interpretation is available for the former, but is drastically degraded for the latter, as (46a-b) show:

- (46) a. Endpoint expression; perfective and telic.
 Vasja na-gre-l rastvor do 60 gradusov.
 V. on-heat-PST solution.ACC to degrees
 'Vasja heated the solution to 60 degrees.'
 - b. Endpoint expression; perfective and atelic.
 Vasja po-na-gre-va-l rastvor do 60 gradusov.
 V. DLM-on-heat-IPFV-PST solution.ACC to degrees
 'Vasja spent some time heating the solution to 60 degrees.'
- (47) a. Measure expression: perfective and telic
 Vasja na-gre-l rastvor na 60 gradusov.
 V. on-heat- PST solution.ACC on degrees
 'Vasja heated the solution by 60 degrees.'
 - b. *Measure expression: perfective and telic* ^{??}Vasja po-nagre-va-l rastvor na 60 gradusov. V. DLM-on-heat-IPFV-PST solution.ACC on degrees

'Vasja spent some time heating the solution by 60 degrees.'

In (a) examples in (46)-(47) we are dealing with perfective and telic verbs that behave exactly like their English and Turkic counterparts: (46a) entails that the endpoint, 60C, has been attained, and (46b) describes an event in which the temperature has changed by 60 degrees. (46b) and (47b) illustrate the so called delimitative Aktionsart (e.g., Dickey 2000, Mehlig 2011 and elsewhere, Kiseleva and Tatevosov 2011), which provides the type of semantic configuration we are interested

in: delimitative verbs are perfective but obligatorily atelic.⁵ Crucially, the atelic interpretation, which is readily available for the endpoint expression in (46b), is inappropriate for the degree expression in (47b). This is exactly the pattern we have observed in Turkic languages throughout this paper: endpoint expressions are compatible with atelicity, measure expressions do not.

Manner of motion verbs are different (in (48)-(49) I only cite atelic delimitative verbs; their telic counterparts have their obvious interpretation and are left out for the reasons of space):

(48) Endpoint expression; perfective and atelic

*∨asja	po-pribeg-a-l	v	skol-u.
V.	DLM-to-run-IPFV-PST	in	school-ACC

'Vasja spent some time running to the school.'

(49) Measure expression; perfective and atelic *Vasja po-pro-beg-a-l 10 km. V. DLM-through-run-IPFV-PST km 'Vasja spent some time running 10 km.'

One can see from (48)-(49) that manner of motion part of the system resembles that of English: all atelic predicates are ungrammatical, no matter if they are combined with measure or endpoint expressions.

To sum up, what we see in Russian is: endpoint expressions exhibit different behavior in different lexical contexts. Like in Turkic, they allow for both telic and atelic interpretations when modifying degree achievements. Like in English, they lead to telicity when the predicate describes movement in the physical space. What makes manner of motion predicates different from degree achievements in Russian is a question I am not trying to address. What is of importance in the context of the present discussion is the very fact that endpoint expressions exhibit variation, not only across languages, but also within the same language. If there is exactly one mechanism of integrating endpoints into the event structure, Russian data look confusing: if this mechanism generates the atelic interpretation for degree achievements, it is difficult to see what prevents it from creating atelic manner of motion predicates. If, on the other hand, the grammar makes two distinct ways of handling endpoint expressions available to the semantic computation, (46)-(49) start looking considerably less unexpected.

4 Summary

In this paper, I have argued that measure expressions and endpoint expressions make different contribution to the semantics of the whole event predicate. Measure expressions saturate the degree of change argument position, hence lead to quantization. Endpoint expressions are subject to cross-linguistic variation. In Turkic, they modify a scale from which a measure of change function takes its values. Modified scales possess a maximal value, hence give rise to the telic reading. Since they also have, for independent reasons, a minimal value, the atelic reading

⁵ Perfective telic and atelic verbs are morphologically distinct in Russian, unlike in English and Turkic. Atelic ("delimitative") verbs contain two additional pieces of morphology, the suffix traditionally labeled 'secondary imperfective', and the prefix *po*- attached outside the suffix. These morphological characteristics, however, are irrelevant for the understanding of the phenomenon under discussion; see the references above for more detail.

obtains. In this way, variable telicity of Turkic verbal predicates based on endpoint expressions is correctly predicted. In English, endpoint expressions do not modify a scale, but rather determine, although indirectly, the degree to which an object changes with respect to a relevant gradable property in the course of an event. For this reason, endpoint expressions yield invariably telic predicates. I believe the analysis I propose captures the whole range of facts with minimal stipulations: apart from a restricted number of assumptions about the semantics of endpoints, the job of accounting for their interpretation is accomplished by the machinery independently motivated in the theory.

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