Event individuation by objects: Evidence from frequency adjectives

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1 Introduction

- **Starting point:** Gehrke and McNally (2012) show that frequency adjectives (FAs) (Bolinger 1967; Stump 1981; Larson 1998; Zimmermann 2003; Schäfer 2007; Gehrke and McNally 2011) fall into two categories, as shown in their so-called *adverbial reading*.
 - In combination with *non-event nouns*, some FAs (e.g. *occasional*, (1a)) systematically allow this reading, i.e. can be paraphrased as sentence adverbs.
 - Other FAs (e.g. daily, frequent), do not ((1b), see Schäfer (2007)).
 - a. The occasional sailor strolled by. = Occasionally, a sailor strolled by.
 b. A frequent sailor strolled by. ≠ Frequently, a sailor strolled by.

They argue that the difference is related to whether the FA expresses strictly temporal (e.g. *frequent*) vs. non-temporal (e.g. possibly spatial, e.g. *occasional*) distribution.

- But: There is a (fairly) systematic exception to this generalization (Gehrke and McNally 2011):
 - FAs like *frequent* can have an adverbial reading in combination with non-event nouns in certain argument positions of certain senses of certain verbs, e.g. with themes of verbs of creation and consumption ((2)).
 - However, this does not hold for incremental theme arguments more generally ((3)).
 - They also note the contrast in (2b) / (4c) vs. (4a) (4b), but offer no analysis.
 - (2) a. She wrote me frequent letters. = Frequently, she wrote me a letter.
 b. She baked frequent batches of cookies. = Frequently, she baked a batch of cookies.
 - c. She drank frequent cups of coffee. = Frequently, she drank a cup of coffee.
 - (3) a. ??She read frequent books to her mother.b. ??She mowed frequent lawns.
 - (4) a. ??She baked frequent potatoes.
 - b. ??She baked frequent cookies.
 - c. She baked frequent cakes.
- Our goal: To account for these exceptions.
 - The adverbial reading requires that the events described be uniquely individuated by the FA-modified argument, have a uniform structure, and describe stereotypical activities.
 - Semantic composition proceeds via semantic incorporation (McNally 1995; van Geenhoven 1995; Chung and Ladusaw 2003; Farkas and de Swart 2003, a.o.), implemented via a rule of generalized argument identification.
- **Theoretical implications:** The analysis points to interesting parallels between event individuation by FAs and...
 - Event measurement via incremental themes as analyzed by Kennedy (2012).
 - Dowty's (2000) analysis of the swarm construction (e.g. The garden swarmed with bees.).

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2 Sharpening the empirical generalization

- Not all objects of verbs of creation/consumption allow this sort of FA (recall (2b) vs. (4b)).
- It is not only objects of creation/consumption verbs that take these FAs:²
 - (5) a. Send frequent emails to your professor if something is hard to understand...
 - b. Send frequent letters, and have other family members and friends of the cult member send letters too.
 - c. ...she has begun receiving frequent messages from doubting pastors and churchgoers...
 - d. He received frequent letters asking for his prayers...
 - (6) a. Parents of young children who receive frequent antibiotics are also frequent users of antibiotics...
 - b. A large percentage of cystic fibrosis patients take frequent antibiotics to control lung infections.

A The distribution has to involve one unique discernible event for each discernible object.

- \rightarrow This accounts for the contrast between (2b) and (4b).
- Unit measure complements such as *instance*, *dose*, *sip*, *cup* can help otherwise resistent verbs accept these FAs.
- (7) a. All of us who were engaged in the struggle must have observed frequent instances of a superintending Providence in our favor.
 - b. The Small Pleasure bank helps you distribute your financial resources to purchase frequent doses of lovely things rather than infrequent doses of lovelier things. (cp. ??She purchased frequent CDs.)
 - c. Drink frequent sips of water... (cp. ??They drank frequent beers.)

B Each event has to be uniform, with little variability within or across events.

- \rightarrow This can be observed in the acceptable examples (5) and (6).
- If it is not highly likely that the event will have no temporally discontinuous subevents, where each subevent is more or less the same as the other, the examples with FAs are generally bad, recall (3).

Similarly:

- (8) a. ??She knitted frequent sweaters.
 - b. ??He drew/painted frequent pictures of his sister.
 - c. ??She played frequent sonatas.
 - d. ??She wrote frequent books.

(cp. write frequent letters) (cp. eat frequent meals)

- e. ??They ate frequent pizzas.
- The activity cannot involve too many different sub-activities (rules out e.g. *knitting, draw-ing, painting, eating pizza* events).
- The single events cannot involve going back and forth / redoing something / taking breaks (rules out e.g. *mowing lawns, knitting, drawing, painting, playing sonatas, reading/writing books, eating pizza* events).
- The objects themselves cannot be too heterogeneous and involve different kinds of subparts (e.g. *book, sonata, sweater, pizza*).

²Attested examples taken from Google or the GloWbE corpus (http://corpus.byu.edu)

C The verb-object combination (the VP) has to name a stereotypical activity.

Another central question: What do you typically do with the objects involved? Good input combinations: Stereotypical object-activity pairs

- joke: tell
- story: tell, hear
- rumour: hear
- letter: write, receive, send
- cake, (batch of) cookies: bake
- e-mail, message: receive, send
- antibiotics: receive, take

Bad input combinations:

- movies: direct, tape, watch etc.
 (in addition: one can re-watch, watch half-way / movies have different scenes, episodes etc.)
- sonata: compose, listen to etc.
 (in addition: one can listen to them half-way / sonatas have different movements etc.)
- book: write, sell, buy, read etc.
 (in addition: one can read books half-way, parts etc. / books have different chapters etc.)
- \rightarrow There are many more things you can typically 'do' with the bad nominal inputs, there is no limitation to just one or two typical Vs. (C)
- \rightarrow And/or the nominals have a more complex internal structure that is not just like a unique (metaphorical) two-dimensional path one can go through. (B)

D In all the acceptable cases, the FA-modified nominals have to be plural.

- NB: Some acceptable combinations seem to involve **object-to-event coercion**:
 - (9) a. ...the chronic leukemias offer frequent examples of cases living for long, when left untreated...
 - b. ...all travellers were offered frequent cups of coffee...
 - c. Any areas of the walk that are steeper, or which have staircases also offer frequent benches and seating where less fit walkers can take a break...
 - (9a): The leukemias (as a whole) frequently offer examples, not "frequently, the leukemias offer examples...".
 - (9b): Each traveler is frequently offered coffee, not "frequently, all the travelers were offered coffee".
 - (similarly for the areas of the walk in (9c))
 - \rightarrow The adverb seems to have scope under the subject (unlike what we find with all the other examples above that do not involve coercion).
 - Something similar (a kind of reinterpretation of the nominal as an event) could be happening with support verb/idiom chunk/light verb constructions ((10)), as well as *have* ((11)).
 - (10) a. He took frequent pictures of the skyline.
 - b. She undertook frequent responsibilities for the IB Organisation in the Asia Pacific region, while serving as Head...
 - c. Keep frequent tabs on offenders...
 - (11) *have*
 - a. If a person has frequent symptoms, would you suggest that they take that preventively every night...
 - b. ...when most of them have frequent bugs, they freeze...
 - c. ...you should realize that the sources you quote have frequent errors about specific US losses...
 - d. He had frequent beers with his friends... (cp. ??He drank frequent beers with his friends.)

3 Analysis

3.1 Gehrke and McNally (2012)

- Two classes of FAs: Temporal vs. non-temporal(ly distributing). We discuss only the former.³
 - (12) Temporal FAs
 - a. The house underwent monthly/frequent/periodic/sporadic cleanings.
 - b. The house underwent a/??the monthly/frequent/periodic/sporadic cleaning.
 - c. ??A/??The monthly/frequent/periodic/sporadic sailor is 6 feet tall.
 - d. The reviews were ?monthly/frequent/periodic/sporadic.
 - (13) Non-temporal FAs
 - a. ??The house underwent odd cleanings. (on relevant reading)
 - b. The house underwent ??an/the odd cleaning.
 - c. ??An/The odd sailor is 6 feet tall.
 - d. ??The sailor was odd.

(on relevant reading)

- (14) *occasional: ambiguous*
 - a. The house underwent occasional cleanings.
 - b. The house underwent an/the occasional cleaning.
 - c. The occasional sailor is 6 feet tall.
 - d. The cleaning/??sailor was occasional.

• Basic semantics for temporal FAs:

- Temporal FAs are sortally restricted to **events**. They can apply either to **event kinds** *or* to **pluralities of event tokens** (understood as sums of events in an algebraic model).
- **D**: In our cases, where non-event nouns can be modified by FAs, they must be plural (15). \rightarrow We assume that only the **plurality-of-event-tokens** case is relevant here.
- (15) a. ??She wrote a frequent/periodic/sporadic letter to her mother.b. She wrote frequent/periodic/sporadic letters to her mother.

- Representation for the semantics of the predicate modifier use:

(16)
$$\llbracket FA_{temp-mod} \rrbracket : \lambda P \lambda e[P(e) \wedge FA_{temp}(e)]$$

- Temporal FAs provide information about the distribution of a set of events at a given spatiotemporal index:

An FA_{temp} holds of a plurality argument at an index i just in case the distribution of the set of atomic parts of that argument at i is what the FA requires (**distribution** is a function that yields the distribution *dist* of a set of entities at i, with values like *high*, *low*, *daily*, etc.):⁴

(17)
$$\forall e, i [\mathbf{FA}_{temp}(e) \text{ at } i \leftrightarrow \mathbf{distribution}(\{e' : \mathbf{atomic-part-of}(e', e) \text{ at } i\}) = dist]$$

- Thus, e.g. *frequent cleanings* denotes a property of pluralities of cleanings whose atomic parts have a high distribution (see Krifka 1989, for a definition of atomic part):
- (18) [[frequent cleanings]]: $\lambda e[\text{cleaning}^*(e) \land \text{frequent}(e)]$ = $\lambda e[\text{cleaning}^*(e) \land \text{distribution}(\{e' : \text{atomic-part-of}(e', e) \text{ at } i\}) = high]$

³Fixed frequency temporal FAs such as *monthly* behave slightly more like relational adjectives than do variable frequency temporal FAs such as *sporadic* (see McNally and Boleda 2004, on relational adjectives). The generalizations stated throughout apply most clearly to the latter.

⁴The distribution function must guarantee that the members of the set be properly individuable and that the distribution be sufficiently regular (see Stump 1981; Zimmermann 2003; Schäfer 2007, for discussion). As the means by which this is guaranteed is not crucial to our proposal, we will not discuss the options further here.

• The adverbial reading with temporal FAs:

- Gehrke and McNally (2011) argue that the FA cannot be analyzed as a covert quantificational determiner, e.g. it does not take scope over a bare plural subject, as would be expected if the DP *frequent cleanings* scoped over the sentence in (19).
- (19) Houses had frequent cleanings.
 = Houses are such that they had cleanings frequently.
 ≠ There were frequent house-cleaning events.
 - Adverbially-used temporal FAs occur only in indefinite singulars or bare plurals (see (12) and (20)):
- (20) The house underwent two/several/many/those frequent cleanings.
 ≠ Frequently, the house underwent two/several/many/those cleanings.
 = The house underwent two/several/many/those different kinds of frequent cleanings.
 - → The nominal containing the FA denotes a kind when indefinite singular (Gehrke and Mc-Nally 2012) and a property (of pluralities) when plural. (We discuss only the latter here; recall (15)).
 - \rightarrow To combine the verb with the property-type nominal we use Semantic Incorporation, implemented with Chung and Ladusaw's (2003) **Restrict** and Existential Closure (**EC**) composition rules ((21)):⁵
- (21) a. **Restrict** $(\lambda y \lambda x. P(x, y), \lambda z. Q(z)) = \lambda y \lambda x [P(x, y) \land Q(y)]$ b. **EC** $(\lambda y \lambda x. P(x, y)) = \lambda x \exists y. P(x, y)$
- (22) [[underwent frequent cleanings]]: **Restrict**($\lambda y \lambda e$ [undergo(y, e)], λz_{ev} [cleaning*(z_{ev}) \wedge frequent(z_{ev})]) $= \lambda y_{ev} \lambda e$ [undergo(y_{ev}, e) \wedge [cleaning*(y_{ev}) \wedge frequent(y_{ev})]] After EC: $\lambda e \exists y_{ev}$ [undergo(y_{ev}, e) \wedge [cleaning*(y_{ev}) \wedge frequent(y_{ev})]]
 - The satisfaction conditions for (22b): We posit that for a plurality like that described in (18) to participate in an event, each atom that supports the distribution should participate in a distinct atom of the event described by the verb.
 - \rightarrow For (22) to be true, there has to be a set of token cleaning events with a distribution that can be described as "frequent".
- Brief comments on the choice between "regular" incorporation vs. pseudo-incorporation (Dayal 2003, 2011; Espinal and McNally 2011):
 - The construction involves bare plurals, not (number-neutral) bare nouns.
 - The nominal containing the FA licenses the accommodation of a persistent discourse referent:
 - (23) The house underwent frequent cleanings. They were very thorough.
 - The bare nominal can be modified by a token-level modifier:
 - (24) The house underwent frequent cleanings by the whole family.

Complexities of this issue go beyond the scope of this talk (see Farkas and de Swart 2003; McNally 2009, for related discussion).

⁵Unlike Chung and Ladusaw, we follow Kratzer (1996) in severing the external argument from the verb.

3.2 The adverbial reading with temporal FAs and non-event nouns

- Basic semantics like that for temporal FAs with event nouns, **but** two conditions must be met in order for the adverbial reading with FAs modifying non-event nouns to be possible:
- A & B Atomic event-entity mapping: There must be an easily retrievable 1-to-1 mapping between the atomic parts of the entities in the denotation of the nominal containing the FA and those of the events in the denotation of the verb (as identified by distinct, continuous temporal traces).⁶ \rightarrow Guarantees that the FA properly distributes over events.
 - C Stereotypicality: The verb+nominal must describe a stereotypical activity.
 - \rightarrow Facilitates the pragmatic function we attribute to sentences containing these FAs: to characterize the subject or discourse topic (generically or at some particular interval) in terms of some relevant action with a particular temporal distribution.
 - Must solve sort mismatch between the FA and the non-event noun denotations.
- Atomic event-entity mapping (AEEM):
 - (25) $\forall P[\mathbf{AEEM}(P) \leftrightarrow \forall x, e[P(x, e) \leftrightarrow [\forall x', \operatorname{atomic-part-of}(x', x) \exists ! e', \operatorname{atomic-part-of}(e', e)[P(x', e')] \land \forall e', \operatorname{atomic-part-of}(e', e) \exists ! x', \operatorname{atomic-part-of}(x', x)[P(x', e')]]$
 - Accounts for oddness of sentences for which the argument participates in atomic events in pluralities ((4b) vs. (2b), and also the contrast in (26) and the unacceptability of (27)):
 - (26) a. They ate frequent handfuls of peanuts.b. ??The ate frequent peanuts.
 - (27) a. ??She saw frequent sailors. (no guarantee that each sailor corresponds to a distinct seeing)b. ??She listened to frequent songs.
 - c. ??She baked frequent potatoes.
 - Accounts for the oddness of sentences where the same atomic object participates in multiple atomic events, as in (28).
 - More generally, this will keep the structure of the events and the objects involved relatively simple and uniform.
 - (28) a. ??She knitted frequent sweaters.
 - b. ??She read frequent books.
 - c. ??She watched frequent movies.
- Stereotypicality (see e.g. Aguilar Guevara 2013, for recent discussion):⁷
 - Stereotypicality is often associated with incorporation.
 - It accounts for the oddness of examples such as the following:
 - (29) a. ??He married periodic heiresses.b. ??She received frequent posters.(cp. He married heiresses periodically.)

(sweaters are typically knitted over multiple sessions) (books are typically read over multiple sessions)

⁶The notion of atom has to be understood loosely enough to include cases like *take frequent antibiotics*. As used in the contexts where it includes a temporal FA, *to take antibiotics* corresponds to a sequence of events over a single period of treatment. The FA distributes over these periods, not over events of taking individual doses during the treatment; the same is true, *mutatis mutandis*, for the antibiotics themselves.

⁷Stereotypes are: 1) Conventional beliefs about concepts that are part of the world a community has access to. 2) Motivated by the regularity/frequency/habituality/homogeneity with which instances of the concepts occur. 3) Often associated with artefacts, which tend to be produced by a particular activity (e.g. baking) or used for a particular purpose (e.g. letters).

- Extending the semantics:
 - We assume that, as often happens, the FA modifies not the non-event noun but a variable indirectly associated with that noun, as in Pustejovsky's (1995) Selective Binding.
 - Instead of using qualia structures to mediate the relation between the noun variable and event variable, we use a contextually-valued relation R.
 - We take inspiration in Kennedy's (2012) semantics for combining incremental theme verbs with measure phrases (e.g. (31)), which uses Kratzer's (1996) Event Identification:⁸
 - (30) **Event Identification** (Kratzer 1996, p. 122): If α is a constituent with daughters β, γ such that $[\![\beta]\!]$ is type $\langle \epsilon, t \rangle$, and $[\![\gamma]\!]$ is type $\langle e, \langle \epsilon, t \rangle \rangle$, then $[\![\alpha]\!] = \lambda x \lambda e [\![\beta]\!] (e) \land [\![\gamma]\!] (x)(e)$.
 - (31) a. $[eat]: \lambda e[eat(e)]$
 - b. [ten dumplings]: $\lambda x \lambda e$ [dumpling $(x) \wedge NU_{\Delta}(dumpling)(x)(e) = 10$]
 - c. [[eat ten dumplings]]: $\lambda x \lambda e[eat(e) \land dumpling(x) \land NU_{\Delta}(dumpling)(x)(e) = 10]$
 - Event Identification is deeply similar to **Restrict**, which identifies the object arguments. \rightarrow We simply generalize identification to all arguments.
 - (32) a. [[bake]]: $\lambda y \lambda e. \mathbf{bake}(y, e)$
 - b. [[frequent cakes]]: $\lambda z \lambda e$ [cake*(z) \wedge frequent(e) $\wedge R(z, e)$]
 - c. [[bake frequent cakes]]: $\lambda y \lambda e$ [bake $(y, e) \wedge$ [cake* $(y) \wedge$ frequent $(e) \wedge R(y, e)$]]
 - When R is valued as the thematic role borne by y in e and the verb satisfies AEEM, the adverbial reading will arise: The event described in (32c) is a plurality with atomic subevents of baking one cake individuated by the atomic subobjects of the plurality described by *cakes*. The distribution of this plurality of events is described by the FA.
 - If *R* is given some other value or the event arguments are not identified, some other interpretation (perhaps as in *Sue read a daily newspaper*) or anomaly will result.

4 Conclusion and implications

• The facts are easily accommodated, requiring no change in the analysis of FAs we have independently argued for.

The bigger picture:

- Generalization of / connection between semantic incorporation and Event Identification.
- Interesting parallels between Kennedy's analysis of the way measure phrases in nominals measure out events and the way FAs in nominals effect distribution over events.
 - \rightarrow Orthogonal to incrementality.
 - \rightarrow Underscores the generality of participant-mediated individuation of events.
- Striking similarities to the conditions on the *swarm* construction ('perceptually simple', *with*-phrase object must be unquantified).
 - (33) a. The garden swarmed with (*many) bees.
 - b. ??The field grazed with cattle.
 - c. The trees twittered/??sang with birds.

⁸Kratzer assumes that external arguments do not form part of the semantics of verbs; Kennedy implicitly generalizes this to the internal argument.

Dowty (2000:122): "The [*swarm* construction] ascribes an abstract property (expressed by the predicate) to a Location (denoted by the subject NP): the property a place or space has when it is 'characterized' by an activity taking place within it – that is, when the extent, intensity, frequency and/or perceptual salience of this activity...is sufficient to categorize the Location in a way that is relevant for some purpose in the current discourse."

Cp. "typicality" conditions on incorporation (see Carlson 2006, for a review), the "potentially characterizing" condition on pseudo-incorporation in Espinal and McNally (2011).

Carlson (2006:46): "There are, logically speaking, a number of different types of restrictions that we might be dealing with, and possibly more than one might be at work at the same time in any given language."

- → One of these is related to categorization: the predicates formed must denote "not just any classes of things or actions, but classes which are relevant for purposes of human activities, e.g. ascribing causation relations and making other generalizations." (Dowty 2000:122)
- \rightarrow Structural resources such as argument alternations, the possibility for representing participants with non-referring expressions, and embedding temporal expressions within the VP all facilitate this pragmatic function.

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