The Real, the Apparent, and what is *eigentlich*\(^1\)

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In this paper, I will propose a uniform analysis for adjectival and certain instances of adverbial *eigentlich*. The analysis rests on the assumption that *eigentlich* contrasts the nominal content of a concept \(C\) with a contextually given notion of phenomenological evidence for \(C\)-hood. *eigentlich* offers the semantic frame to refer to two ways of \(C\)-hood which are usually supplied by context. In the adjectival use, the discourse content should provide an \(N\) exemplar in the true sense (an *eigentliches* \(N\)) along with an apparent \(N\), thereby proving the two notions to be different. In the adverbial use, the message conveyed is usually that the actual world nominally satisfies some proposition \(p\) (*eigentlich, p*) while the actual world *looks as if* a contrasting proposition \(q\) were the case. The analysis improves on earlier accounts in German descriptive linguistics in that it offers a fully compositional account of the semantic and pragmatic contribution of *eigentlich* in a wide variety of constructions, including focus, contrastive topic and questions. The analysis proposes a delineation of *eigentlich* as an emotive marker which differs from the content use in prosody, syntax, focus sensitivity and meaning.

1. Data

The German word *eigentlich* can be used in a range of contexts, with meanings and implications that are hard to delimit. Interest of linguists was first raised by *eigentlich* as a discourse particle, like in (1) (where *eigentlich* is to be read without accent). Its contribution is hard to translate into English in such examples, and it is equally difficult for native speakers of German to define or paraphrase the meaning of the word.

(1) 
\[ \text{a. } \text{Was willst Du eigentlich hier?} \]
\[ \text{what want you eigentlich here} \]
\[ \text{‘what do you want here after all / at all / anyway / ... thinking about it’} \]

\[ \text{b. } \text{Da hast Du eigentlich recht.} \]
\[ \text{there has you eigentlich right} \]
\[ \text{‘You are right after all / thinking about it / to tell the truth’} \]

We will approach these uses indirectly, via the meaning of the intuitively more contentful, more graspable stressed adjectival and adverbial use. Let me start by listing some of the facts about the use of *eigentlich*. The sentences in (2) offer some examples for adjectival *eigentlich*. Adjectival *eigentlich* typically, but not exclusively, occurs with an accent. Small caps indicate accents.

(2) 
\[ \text{a. } \text{Der EIGENTLICHE Chef ist verreist.} \]
\[ \text{‘the real boss is on a trip’} \]

\[ \text{b. } \text{Der EIGENTLICHE Mörder war Smith.} \]
\[ \text{‘the actual murderer was Smith.’} \]

\[ \text{c. } \text{Das EIGENTLICHE Problem ist seine Faulheit.} \]
\[ \text{‘the essential problem is his laziness’} \]

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\(^1\) This paper is a substantially revised version of Eckardt (2006), presented at the Oslo SPRIK Colloquium in 2006. Due to valuable comments of two anonymous reviewers, the analysis in the present paper differs substantially from the one proposed there. My *eigentlich* project rests on joint work with Angelika Port whom I need to thank for many insightful criticisms and her continuous challenge with real data. All unclarities and faults in the analysis are in my responsibility.
The English translations illustrate the possible range of paraphrases. Given that there is no single translation that would match all uses, a precise semantic analysis might even be of practical interest. I will use eig to stand in for eigentlich in translations and glosses. Another fact about eigentlich is that the adjective can not occur in predicative use. Hence, examples like in (3) are all ungrammatical.

(3)  
   a. *Das Problem war eigentlich.  
      *the problem was eig  
   b. *Der Mörder wurde eigentlich.  
      *the murderer became eig

Moreover, there is no antonym to eigentlich that can be morphologically derived in a transparent way. Isolated exceptions can be found in expert languages where eigentlich has a specific, theory-internal meaning. (4.b) lists examples.

(4)  
      this is a / the un-eigentliche garden  
   b. un-eigentliches Integral (= mathematics), un-eigentliches Kompositum (linguistics)

One striking observation about eigentlich is a definiteness effect. In positive contexts, it can only be used in definite NPs. Indefinite uses are restricted to negative contexts, like in (6) (few or rarely can not license indefinite+eigentlich), and quantificational uses like in (7) are not allowed in Standard High German.2

(5)  
   a. Der eigentliche Chef kommt nur dienstags.  
      ‘the eig boss only comes on Tuesdays’  
   b. Die eigentlichen Bewohner sind gerade verreist.  
      ‘the eig inhabitants are just away’ = ‘The real inhabitants are presently on a trip’  
   c. *Ein eigentlicher Chef kommt nur dienstags  
      ‘an eig boss …’ (even if there are several bosses.)  
   d. *Ein eigentlicher Bewohner hat gerade das Haus verlassen.  
      ‘an eig inhabitant …’

(6)  
   a. Ein eigentlicher Vertrag wurde nicht abgeschlossen.  
      ‘there was not made any eig contract’  
   b. Niemand hatte einen eigentlichen Lösungsvorschlag.  
      ‘no one had any eig proposal how to solve the problem’

(7)  
      ‘most eig senators live in the South’  
      ‘some eig players came on Saturday’

Complex nouns of the form ‘eigentliche(r/s) N’ share definiteness effects of superlatives. There seems to be a notion that the individual that is the eigentliche N is a unique (single or plural) individual. In section 3, I will take a closer look at the semantic rationale that could motivate this fact about the use of eigentlich.

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2 GOOGLE searched data show convincingly that rare positive hits of the kind in (7) offer clear evidence for an interesting dialectal variation between Standard German and Swiss German.
Finally, there is a strong trend to use *eigentlich* in the sense of *true / real / actual / essential* with a stress. Stressed uses will invariably express a semantic contribution in one of these senses. This sets *eigentlich* apart from ordinary adjectives or adverbs where pitch accent and meaning are usually independent. Earlier authors have suggested that the stress on *eigentlich* has some kind of motivation (see Frühwirth, 1999). They propose that some kind of contrast is evoked without, however, offering any concise analysis of the prosodic facts. An analysis should also allow for rare unstressed adjectival uses like in (8).

(8) *Der eigentliche Charme an der Sache ist aber, daß GM die Renovierung auch noch zahlt.*

‘the eig TRICK about the thing is, however, that GM will even pay for the renovations’

The example in (8) (a real online quotation) did not contrast the *true* trick with other, minor advantages of some plan. Most examples, however, and certainly those that I have listed so far, will occur most naturally in a discourse where *eigentliches N* contrasts with objects or persons that are not real *Ns* even though you might think so. The above examples should be read with the following trends and generalizations:

• If *eigentlich* occurs in positive definite contexts, it is most naturally read with a pitch accent. Presented with this accent pattern, hearers/readers will reconstruct a suitable preceding discourse where the *eigentliche N* is contrasted with something else. We will take a closer look at the nature of this contrast in section 3.

• In negative contexts, as in (6), *eigentlich* needs to carry no accent.

• In an example like (8), *eigentlich* carries no stress. Nevertheless, the use of *eigentlich* suggests a contrast to other things — in the example, other positive aspects about the renovations — even though these may not have been explicitly listed in the actual text. (If you remove *eigentlich* in (8), the resulting sentence suggests that the payments are the one and only charming aspect of the renovation plan.)

So far, we have restricted attention to adjectival *eigentlich*. In the adverbial use, the role of accent is even more important. The presence or absence of the accent makes a clear distinction between uses in a sense that closely corresponds to *truly, really, in fact*, and the discourse particle use. This latter use is intuitively different, as the paraphrases in (9) illustrate.

(9) a. Wie heißen Sie EIGENTLICH? (= ‘what is your real name?’)
   b. Wie HEISSEN Sie eigentlich? (= ‘what’s your name, by the way?’)

It is all the more necessary to understand the role of accenting, literal contribution and pragmatic effects of adverbial *eigentlich*. In delimitating the semantic analysis of *eigentlich*, I will proceed from clearer to more sophisticated cases. I will start by devising a semantics for the uses of adjectival *eigentlich*, including an analysis for the accent pattern. I will propose an account for unstressed adjectival uses in positive and negative contexts. Finally, stressed adjectival uses will be analyzed in their semantic and pragmatic dimensions. Against this background, I will turn to adverbial unstressed *eigentlich* which serves to annotate an utterance with a certain speaker attitude. It can be hypothesized how this use arose as a generalization of side messages of stressed *eigentlich*. In view of a very nicely working semantic analysis of stressable *eigentlich*, I will propose that adverbial unstressed *eigentlich* belongs to the category of discourse particles, and should be distinguished from stressable *eigentlich*. 
2. Earlier Analyses

There is a wide range of authors who approached the meaning and use of *eigentlich* from a descriptive perspective in German linguistics. While I will not review all these in detail, there are several main issues that delineate different positions in this debate.

- Are there one or two homophonous adverbial *eigentlich*?
- Does its effect lie in weakening or strengthening the assertion?
- What is the role of its contrasting function?
- In questions: Does it always convey casualness, friendliness?

The most important question is whether we should distinguish adverbial *eigentlich* from a homophonous discourse marker. Intuitively, it seems clear that two opposed uses should be distinguished which differ in grammatical as well as semantic properties. On the one side, we find discourse particle uses of *eigentlich* where nothing except a certain “flavour” is added to the assertion. Diagnoses vary from author to author as to what the exact nature of this flavour should be, but it seems hard to give any clear paraphrase (or English translation). (10) offers an example.

(10) *Ich mag ihn eigentlich.*
I like him *eigentlich* (‘thinking about it a bit, I’d say that I like him in fact’).

Such uses usually occur sentence internal or final. *Eigentlich* is not stressed. On the other hand, we also find *eigentlich* in stressed uses, and in topic positions, two features that discourse markers do not normally allow (see Meibauer, 1994). Such uses moreover convey a more graspable message, something like “in truth”, “in actual fact”, “really”.

(11) *EIGENTLICH heisze ich Max.*
*Eigentlich* be-called I Max
‘It truth, my name is ‘Max”

Even though no author so far could define a clear demarcation line between uses like in (10) and uses like in (11), the poles of the continuum of usages are distinct enough to warrant an ambiguity debate. However, only those few who are interested in a formal semantic analysis (notably Schmitz and Schröder, 2004, Schmitz 2008) adopt the assumption of a “discourse particle” on one side and a contentful adverb on the other side.

A majority of authors (Weydt 1977, Thurmair 1989, Frühwirth 1999) however assume that only one entry *eigentlich* is sufficient. These point out that the proposed grammatical properties of discourse markers (in Meibauer, 1994) should be seen as prototypical features rather than necessary properties. According to these authors, *eigentlich* with a pitch accent, and in topic position, like in sentence (11), could still be a discourse marker in the sense of Meibauer’s classification. Their main point in favour of a single lexical item *eigentlich* is parsimony in semantic modeling. They point out that all uses of *eigentlich* rest on one common underlying semantic core (without, however, specifying that core clearly). In addition, they stress that no morpho-phonological dissociations can be traced that would support two different lexical entries.

Let us address the speculations about the semantic core of *eigentlich* in some more detail. Most traditional approaches characterize the contribution of *eigentlich* in terms of “weakening” or “strengthening” the assertion. This is puzzling not only in that it remains unclear in what sense an assertion can be strengthened or weakened. It is also puzzling in that different authors (and sometimes even one and the same) diagnose that *eigentlich* can both, weaken and strengthen assertions. I will offer two examples which were classed as
“weakening” use and “strengthening” use without further attempts at spelling out the intuition.

(12) EIGENTLICH habe ich keine Zeit. (“weakening”, discussed in Kohrt, 1988)
Eigentlich have I no time

Will you join me to go to training tonight? — I have eigentlich no time
(“strengthening”, discussed in Weydt 1986:354)

(both quoted after Frühwirth, 1999)

These apparently conflicting diagnoses in terms of traditional grammar do not add to our understanding of the meaning of the term, and urgently require elucidation.

A further observation concerns the relation of an eigentlich sentence with the local discourse context. Frequently, the sentence is contrasted with a preceding or following utterance. Frühwirth offers examples like the following.

(14) Ich hasse Oliven. Naja, eigentlich mag ich sie nur nicht besonders gerne.
‘I hate olives. Oh well, in fact I just don’t like them very much.’

(15) Ja, aber eigentlich kam es mir nicht nur so vor! Ich war es tatsächlich!
‘Yeah, but in fact it not just seemed to be like that. I really was it.’

(16) Obwohl es sehr belastend war, hat mich die Wiedervereinigung eigentlich gefreut.
Although it was very depressing, the reunification eigentlich made me happy

The contrasting function of eigentlich is unanimously acknowledged by authors. It is at the basis of the only formal approach to the contribution of eigentlich that seems to exist to date, the analysis by Schmitz+Schröder (2004). They assume that eigentlich serves to block some default inference that the listener would otherwise derive from the sentence. The sentence in (17) is the prime example in their paper.

Eigentlich is an easterly wind. But it’s raining.

Schmitz+Schröder observe that the assertion “there is an easterly wind” will give rise to the default expectation (in the meteorological context of Germany) that the weather is dry. In (17): ‘there is an easterly wind’ warrants the default inference: ‘the weather is sunny’ (in a central German climate). The function of eigentlich lies in signaling that this nonmonotonic inference should be blocked. The following sentence asserts a proposition which is in conflict with this default inference. The authors offer a very elegant implementation of this idea in terms of update semantics.

Schmitz and Schröder in fact capture an essential insight about the use of eigentlich. The analysis leads to very reasonable predictions in many examples. However, for the sake of a unified semantic analysis the authors disregard both the adjectival use as well as the question whether an extra discourse marking function must be acknowledged. The latter seems the more serious omission. Examples like (18) show that not all uses of eigentlich block default inferences:

(18) A: Sollen wir zum Frühstück einen Sekt aufmachen?
     Shall we for breakfast a Champaign open?
B: (hesitating) Ach — heute ist ja eigentlich Sonntag! Gut, machen wir das.
     Ach — today is prt. eigentlich Sunday. Well, let’s do so.
     ‘Should we have Champaign for breakfast? — I don’t know … well, yes, it’s Sunday after all. Let’s have some.’
Du hast eigentlich recht.
You have eig. right = ‘You are right after all.’

In (18), speaker B first contemplates the negative consequences of having Champaign so early in the morning—first, its fun, but afterwards one is tired, one wants to take a nap, or one can not work properly. Yet, he then comes across a fact that might still support A’s suggestion: It’s Sunday after all. So, let us behave accordingly. In this example, no default inference of “it is Sunday” seems to be withdrawn. To the contrary, if any default plays a role here, it is “Sundays are lazy days” which is supported, not blocked, in this context. An utterance like (19) likewise is used normally to convey agreement—after-some-reflection. The speaker states that the hearer is right. And that one should act, behave, or decide accordingly. I will in the following label such examples as the “let’s act accordingly”, or pensive use of eigentlich. In later sections, it will be argued that this distinction corresponds to

a. adv. eigentlich in association with focus; operator on properties; stressed; related to adjectival eigentlich;
in questions: operates on questioned property.
b. mp eigentlich: unstressed; speech act signal; no relation to focus;
   no transparent relation to adjectival eigentlich;
   let’s act accordingly uses, pensiveness;
in questions: adds the ‘after some reflection’ flavour

At the present point, the data simply show that Schmitz and Schröders uniform analysis of adverbial eigentlich does not as yet cover all data, and that the analysis moreover does not offer any clue how the prosody and word order facts of examples can be turned into a prediction about the nature of the examples in question. Are they an eigentlich—but use (i.e. in line with their analysis) or an eigentlich—let’s act accordingly use (and hence unpredicted). Importantly, Schmitz and Schröder acknowledge an extra discourse marking use in questions, e.g. questions like in (20).

Wie heißen Sie eigentlich?
How are named you eig? = ‘what’s your name, by the way?’

They briefly characterize the function of eigentlich as marking a casual, friendly question. I will come back to this claim when we deal with the discourse marking function of eigentlich.

3. Semantics and pragmatics of adjectival eigentlich

An appropriate analysis of adjectival eigentlich should explain the definiteness effects, the fact that the adjective is nonintersective, its preference for pitch accent as well as the contrastive function that has been repeatedly observed in grammars, dictionaries and the literature. Let us take a closer look at this function which constitutes the core contribution of the word.³ In all cases, there is a feeling that the speaker wants to contrast the “real stuff” to something which, even though it might look similar, is not the “real stuff”. So, example (2.c) refers to das eigentliche Problem (= ‘the EIG problem’) and suggests that other facts in the given context could constitute ‘minor problems’.

Examples like (2.a) and (2.b) are similar, though slightly different. If one calls someone the eigentliche Mörder (‘EIG murderer’), one rarely refers to circumstances where more persons hurt the victim in minor ways. Usually, the speaker refers to hypothetical or apparent murderers, persons which were for some time hypothesized to be murderers but turned out not to be. The opposite of eigentlicher Mörder hence is scheinbarer (apparent,

³ Throughout this section, eigentlich will always be the adjective. I omit this qualification to ease readability.
seeming) Mörder. Comparing the meaning of Mörder and eigentlicher Mörder, it turns out that the two are co-extensional. Murderers are true murderers, and one can not more truly kill someone than by being a murderer (eigentlich or not).

(21) \[
[[ \text{eigentlich } + \text{murderer} ]] = [[ \text{murderer} ]]
\]

Similar observations hold for Chef and eigentlicher Chef (= boss). Persons may be mistaken as being the ‘boss’ but reference to eigentlicher Chef suggests that from that point on, no such ersatz bosses should be called Chef.

The following classical quote in Adelung (1774, taken from Schmitz and Schröder 2004:12), in turn, suggests that sometimes the speaker wants to distinguish between a nominal extension of the noun in contrast to the “true” extension of the noun, which is a subset of the former.

(22) Das eigentliche Griechenland, derjenige Theil Griechenlands, welchem dieser Name der schärfsten Wahrheit nach zukommt.

If we imagine the geographical map of Greece, we can delineate those parts that count as the “true, real” extension of Greece. Everything outside is “Greece-under-a weaker-standard”, “parts that were erroneously taken to belong to Greece”, or similar hedges. The resulting picture reflects nicely what we assume to be the semantic contribution of eigentlich. It is used to cut a property’s extension down to the true core.

I propose that eigentlich generally leads from a property concept C to two further semantic objects: the nominal notion of ‘being a C’ as contrasted to the phenomenological notion of ‘being a C’. More specifically, the phenomenological notion usually is tied to a set of typical properties that would allow subjects to identify an object as ‘being a C’. I will use PhÄN(C) and Nom(C) to refer to the two sets of properties.

(23) Let N be a noun and C be the property denoted by that noun. Moreover, assume that N is used in an utterance situation s.

   i. Nom(C) = \{N_1, N_2, \ldots\} the set of property concepts that define the extension of N. In the normal case, this can be just C; in some cases the speaker intends to cut down C to a subset of C.

   ii. PhÄN(C) = \{P_1, P_2, \ldots\} a set of property concepts that the speaker in s presents as the typical phenomenological evidence to classify an object as having C. Good paraphrases could be “what a C object usually looks/is/behaves like”. Note that there need not be a unique set PhÄN(C) tied to C. What is perceived as typical for C can vary from utterance situation to utterance situation.

These two sets of properties are at the basis of adjectival eigentlich and will later serve as the basis to reconstruct Schmitz and Schröder’s observation about blocked default inferences in terms of a truth conditional setup. Before turning to the semantic analysis of the complex phrase \[[ \text{eigentlich } N ]\], we will have to check the contribution of eigentlich in referring to a set of objects related to N. Interestingly, eigentliche N can be used in two senses: In one kind of use, the speaker wants to refer to the nominal core of N. In this case, the overall referent of the NP ‘Det eigentlicher(e) N’ is characterized as being N in the nominal sense, and not just looking like an N. In another kind of use, however, the speaker wants to present the referent of ‘Det eigentlicher(e) N’ as exhibiting all typical features of N even though it is not in the actual extension of N in the nominal sense.\(^4\) The two following examples illustrate the two usages.

\(^4\) I want to thank an anonymous reviewer for pointing out this really crucial observation on the two kinds of usages of eigentlich.
Frau Meier leitet die Geschäfte von Tag zu Tag. Die eigentliche Chefin ist Frau Schmitz.

Mrs. Meier leads business from day to day. The eig boss is Mrs. Schmitz.

‘Mrs. Meier makes the day-to-day business decisions. The true boss is Mrs. Schmitz.’

Frau Schmitz steht der Firma offiziell vor. Die eigentliche Chefin ist aber unsere Sekretärin, Frau Meier.

Mrs. Schmitz stands the company officially before. The eig boss is however our secretary, Mrs. Meier.

‘Mrs. Schmitz is the official leader of the company. The true boss, however, is our secretary Mrs. Meier.’

Let me go through the rationale behind these two examples. Sentence (24) states that

- Mrs. M fulfills functions which are phenomenologically tied to the notion be the boss like taking decisions, leading business, etc.
- Mrs. S is the boss in the nominal sense (for instance, in legal respects).
- Mrs. S is the eigentliche Chef.

Sentence (25) contrasts the same two ways in which people can be boss using eigentlich in the opposite direction:

- Mrs. S is the boss in the nominal sense (for instance, in legal respects).
- Mrs. M fulfills functions which are phenomenologically tied to the notion be the boss like taking decisions, leading business etc.
- Mrs. M is the eigentliche Chef.

This twin pair of examples can be systematically multiplied. It shows that adjectival eigentlich can not be analyzed as always leading from look-like N to actual N. Neither does it always serve to lead from N-by-name to N-by-typical-property. However, it systematically serves to point out that this difference exists and that N-by-name and N-by-typical-property have different extensions. This is likewise exemplified in (24)/(25): The little sample discourses contain referents which show the difference between N-by-name and N-by-typical-property. In our example, the extensions of Chefín-by-name and Chefín-by-function are singletons, and the speaker states that the two singleton sets differ. In other cases, it can be sufficient to state that some referent is in the extension of one property, but not the other. (This option is exemplified in the adverbial uses, see below.)

The definition in (23) introduced two sets of properties that are tied to a concept C. In the discussion of (24)/(25), I have repeatedly referred to properties simpliciter that are exhibited by some individual. I will now turn to a definition that leads from a set of properties to the mereological sum of these. This sum will be a unique mereological object (or, intension thereof) which will explain the definiteness effects that were stated at the outset of the paper. The definition is stated in terms of an analysis of properties in two-sorted type theory. Moreover, we assume that properties are attributed to singular and plural objects that are mereologically ordered by a relation ≤. For details, the reader is referred to Link (1983) or other introductions to plural ontologies. It should, however, be possible to follow the subsequent discussion on basis of an intuitive understanding of the formal details.

Let \{P_1, P_2 \ldots P_n\} be a set of property concepts of type (s,(e,t)). Let the domain of objects be mereologically ordered ≤. Let \text{Sup}(X) be the supremum object of a subset X of the domain of entities. The sum of the properties is defined as

\[
\sum\{P_1, P_2 \ldots P_n\} := \lambda w \exists Z[ Z = \text{Sup}\{P_1(w), P_2(w) \ldots P_n(w)\} ]
\]
Note that in each possible world \( w \), \( \sum \{ \mathbf{P}_1, \mathbf{P}_2 \ldots \mathbf{P}_n \}(w) \) is either the bottom element of the mereology or else a unique entity. This entity can be a true group object (i.e. a plurality of atomic objects) or an atomic object (i.e. what one would normally consider an individual entity). The underlying function of this object seems to be, that this object (in context) uniquely represents the conjunction of exactly the listed properties. If the sum object is a plurality of atomic objects, importantly, none of the atomic objects in isolation will represent the sum, even though of course they all have the conjoined properties. This underlying rationale leads to the definiteness effects for \( \textit{eigentlich} \). Before moving on, I want to provide a prose paraphrase for the sum operation in (26). \( \sum \{ \mathbf{P}_1, \mathbf{P}_2 \ldots \mathbf{P}_n \} \) can be read as “that unique property concept that, for each possible world, yields \( \textit{the} \) maximal group of entities who have properties \( \mathbf{P}_1 \) and \( \mathbf{P}_2 \) and … and \( \mathbf{P}_n \).” The next step in the analysis of adjectival \( \textit{eigentlich} \) will consist in offering a semantic value for ‘\( \textit{eigentlich(e)} \mathbf{N} \)’ on the basis of the ingredients that have been introduced so far.

(27) \[
\{ \textit{eigentlich} \mathbf{N} \} \in \{ \Sigma \text{Nom}( \{ \mathbf{N} \}) \, , \, \Sigma \text{Phän}( \{ \mathbf{N} \}) \}
\]

Support by discourse context: should entail \( \Sigma \text{Nom}( \{ \mathbf{N} \}) \neq \Sigma \text{Phän}( \{ \mathbf{N} \}) \), for example by naming an \( x < \Sigma \text{Nom}( \{ \mathbf{N} \}) \) such that \( (x < \Sigma \text{Phän}( \{ \mathbf{N} \}) \) or by naming \( \mathbf{a} = \Sigma \text{Nom}( \{ \mathbf{N} \}) \), \( \mathbf{b} = \Sigma \text{Phän}( \{ \mathbf{N} \}) \) where \( \mathbf{a} \neq \mathbf{b} \) or by entailments that follow from what the speaker is currently talking about.

In prose, this analysis consists of the following steps: (1) The noun \( \mathbf{N} \) has a reliable interpretation, and can be interpreted in a literal sense. (Hence, this analysis does not rest on the idea of ‘different ways to understand the word \( \mathbf{N} \).’) (2) The literal sense of \( \mathbf{N} \) is tied to typical properties that could be used to identify \( \mathbf{N} \) objects (\( \text{Phän}( \{ \mathbf{N} \}) \)). (3) The literal sense of \( \mathbf{N} \) is also tied to \( \text{Nom}( \{ \mathbf{N} \}) \). In practically all cases, \( \text{Nom}( \{ \mathbf{N} \}) \) is just the singleton set of \( \{ \mathbf{N} \} \). (4) Summation: In each world, \( \Sigma \text{Phän}( \{ \mathbf{N} \}) \) is the singleton set that contains the plurality that exhibits all and exactly the properties in \( \text{Phän}( \{ \mathbf{N} \}) \). If an object \( \mathbf{a} \) is in the extension of \( \mathbf{N} \) but not part of this plurality, then \( \mathbf{a} \) is an object that fails to show some typical property of \( \mathbf{N} \)-hood. If an object is part of the plurality but not an \( \mathbf{N} \)-object, it could be characterized as a “fake” or “seeming” or “apparent” \( \mathbf{N} \). (5) Summation: In each world, \( \Sigma \text{Nom}( \{ \mathbf{N} \}) \) is the single plurality of things that are \( \mathbf{N} \). (6) The complex nominal \( \textit{eigentlich(e,e,r,es)} \mathbf{N} \) can denote either one of the two sums. If the plurality is not the bottom element, then it is unique and requires definite reference. Let us see some examples.

(28) a. (…) \textit{Die EIGENTLICHEN Schüler kommen im Oktober.} 
   the \( \textit{eig} \) pupils arrive in October 
   
b. \text{*Ein paar eigentliche Schüler stehen vor der Tür.} 
   some \( \textit{eig} \) pupils stand before the door = ‘there are some \( \textit{eig} \) pupils at the door’

In (28)a, the noun \( \textit{Schüler} \) leads to contrast the plurality of nominal pupils to individuals that could seem to be pupils. Most naturally, the preceding context will have introduced the seeming pupils, i.e. individuals in \( \Sigma \text{Phän}( \{ \textit{Schüler} \}) \), whereas the sentence refers to \( \Sigma \text{Nom}( \{ \textit{Schüler} \}) \), the plurality of pupils in the literal sense. This is a unique plurality, hence the failure in (28)b to use an indefinite. Note that a partitive construction will be perfectly acceptable: \textit{Einige der eigentlichen Schüler stehen vor der Tür} can be used refer to a subgroup of the maximality “the true pupils”.

Applied to (24)/(25), the analysis allows the NP “\( \textit{die eigentliche Chefin} \)” to refer to the unique individual which shows all typical properties of bosses, and contrast it with the nominal boss. However, it also allows the NP “\( \textit{die eigentliche Chefin} \)” to refer to the unique individual who is the nominal boss, and contrast it with another person who shows typical
properties of the boss. Both applications share the entailment that in some sense “the boss is not as she ought to be”. This is intuitively a valid prediction.

What does the proposed analysis have to say about the pitch accent on eigentlich? Crucially, the proposed analysis is a choice analysis in that ‘eigentlich(e/r/s) N’ refers to one of two possible interpretations \( \Sigma \text{NOM}([N]) \), \( \Sigma \text{PHÄN}([N]) \). Given that the choice is left to context, eigentlich does not have a constant meaning that could be contrasted with other meanings. In context, however, eigentlich will either be interpreted as the function \( f_{\text{NOM}} \) that maps a property \( C \) to \( \Sigma \text{NOM}(C) \), or else it will denote the function \( f_{\text{PHÄN}} \) that maps properties to \( \Sigma \text{PHÄN}(C) \). In either case, we can assume that \( [[ \text{eigentlich} ]]^f = \{ \lambda C. \Sigma \text{NOM}(C) \), \( \lambda C. \Sigma \text{PHÄN}(C) \} \). That is, the contrast between two different ways of determining the extension of \( C \) is the constant element in the meaning of eigentlich. This view would warrant the pitch accent on eigentlich as a contrastive focus accent. However, some refinements seem to be needed.

While the above analysis accounts for the pitch accented examples in a natural way, it has difficulties to explain why adjectival eigentlich can also be used without pitch accent. This is not only so in negated examples but also in examples like (8). I therefore think that the accented cases in fact come about by an interaction of conspiring factors. The use of eigentlich typically takes place in discourse when the notion \( N \) is under debate, and hence discourse given. Under such circumstances, speakers evoke a contrast between eigentliche \( N \) and other kinds of \( N \), as captured in the semantic analysis. Contrastive focus, hence, lies on the entire NP but in view of the fact that \( N \) is discourse given, the Avoid principle relegates the accent on the adjective (Schwarzschild, 1999). This leads to the impression that the adjective carries a focus accent but in fact, it is the full NP which is in contrastive focus. This analysis works better for examples where no NP referents are contrasted:

(29)  a. Hans hatte einige Zuhörer, aber eigentliche FANS waren nicht da.
    ‘John had some listeners, but eig fans were not there.
    b. Der eigentliche CHARME der Sache ist, daß …
    The eig appeal of the thing is that …

An example like (29.b) in the given intonation could be uttered as a final argument in favour of “the thing” without other charm aspects explicitly mentioned before. After all, the use of charm for non-human beings is already non-literal. However, the utterance cleverly evokes the impression that other seem-charmes are at the back of the speaker’s mind, and that the positive aspect to be mentioned now just adds the true positive aspect of the thing as a kind of climax. Hence, the utterance in (29.b) effectively conveys that “the thing” has a lot of positive properties without actually listing them (as revealed by the accent pattern). In conclusion, the analysis offers a good basis for the prosodic behaviour of adjectival eigentlich NPs and I will leave the details to be filled in, and return to semantic matters.

The proposed analysis is open for a wide variety of instantiations of \( \text{PHÄN}([N]) \) and \( \text{NOM}([N]) \). At first sight, this appears a disadvantage because the analysis is not very specific. However, in view of the wide variety of possible uses in real discourse, this flexibility might be an advantage. Consider a case like (30), discussed in Port (2006):

(30)  Der eigentliche Garten ist hinter dem Haus
    ‘the EIG garden is behind the house’

Port argues that (30) can be uttered in view of a small patch of lawn in front of the house. While such patches could already count as ‘garden’, sentence (30) signals that the speaker will use the word ‘garden’ in a stricter sense. In this example, it is hard to determine the status
of different notions of garden that are at stake. One could assume that eigentlicher Garten (‘true garden’) is used in the sense “garden with all relevant properties” and contrasted with what nominally could be classed as garden. In this analysis, the nominal extension of Garten can comprise little patches of green as well as more extended gardens, and the eig garden is a restricted form of ‘all gardens’. Alternatively, however, the speaker could be intending to say “in a certain phenomenological sense, this little patch could fulfill the criteria to be a garden—a fenced piece of lawn in front of a house. Yet, the nominal sense of Garten includes a functional element and refers only to that piece of lawn that is functionally assigned to the house as being its garden. This sense of Garten does not apply here”. However, both analyses have in common that the speaker points out that we could use Garten in two senses, and demonstrates the difference on basis of discourse referents. This is exactly the intuition underlying examples like (30). The analysis moreover predicts that the speaker believes that the word Garten does have a literal sense, and that sentences like (30) are not used to point out a language error. Again, this is a valid prediction. The extra level of complexity that remains in example (30) is the fact that Garten, unlike pupil or boss does not have a fixed legal or institutional definition.

To conclude the discussion of adjectival eigentlich, the analysis predicts that it does not make much sense to negate eigentlich. The only reasonable denotation for un-eigentliches N could be the opposed semantic value in \{\sum \text{NOM}( [N ]), \sum \text{PÄH}( [N ])}\). Given that eigentlich has the choice to pick up either of the two, uneigentlich simply provides a morphologically more complex manner to chose from the same two denotations. Likewise, it does not make much sense to use un-eigentlich to name the “second meaning” after the first one has been chosen. If used in this way, ‘un-’ would not have a constant interpretation but serve to express something like the other operator. This is not one of the acceptable forms of negating a concept (see e.g. Horn, 2002). Only in those rare cases where the adjective is used context-independently to map a property N to a subproperty can un- apply. In this case, the prefixed adjective constantly refers to the complementing subproperty. Examples comprise cases like eigentliches/uneigentliches Integral, and a few more as mentioned above.

4. **Adverbial use**

While most other studies on eigentlich address only its adverbial use, the present study deliberately spent time on a close investigation of the adjectival case. This will pay in the present section. I will argue that the adjectival use can be adapted to the adverbial case with minor changes. At the end of the section, I will briefly point out why other possible analyses, not inspired by the adjectival case, do less justice to the data.

4.1. **Stress = contrastive topic accent.**

The first important observation concerns the prosodic facts of the adverbial use. It was mentioned in section 2 that adverbial eigentlich can occur stressed or unstressed, and that authors tend to correlate this difference with two possible uses (which will be confirmed in the present analysis). It has, to my knowledge, never been pointed out that the stress of stressed eigentlich (as in (27)) can not be a simple focus accent. In fact, (27) with a single accent on eigentlich is prosodically and pragmatically ill formed (see (28)). The hearer perceives but can not interpret the single accent. A more appropriate prosody is given in (29) where a second accent occurs on ‘keine’ (‘no’); on the interpretation of accent contours see Büring (2007) and references therein.

(31) *Eigentlich habe ich keine Zeit.*

*Eigentlich* have I no time (no accent pattern)
This suggests that adverbial *eigentlich* can associate with a second focus, and that an analysis in terms of contrastive topic would be more faithful to the data than one in terms of simple focus. I will completely disregard the option of an uninterpreted “lexical” accent here. Let us investigate how different loci of the second accent influence our understanding of the overall message conveyed.

### 4.2. *eigentlich* in association with focus

Sentences like (29), as well as (30) below, strongly suggest certain kinds of context of use. They echo situations that we all know too well, and we would strongly tend to read them in the prosodic pattern that seems most natural in these situations. Hence, the literature contains no discussion of the fact that other accents would be possible in other situations.

(34) *Eigentlich heiße ich Thomas.* (But everyone calls me “Ede”)

Let us take the minimal pair in (35)/(36) as starting point to investigate accenting.

(35) *Eigentlich dusche ich gerade.*

(36) *Eigentlich dusche ich gerade.*

Both sentences have a ring of protest to them and suggest possible continuations which spell out this undertone. However, different continuations are natural for either example.

(35)’ *Eigentlich dusche ich gerade* … but there are certain suggestions $p$ around that seem to be based on the assumption that I was not taking a shower. E.g. $p =$ You ask me to answer the phone.

(36)’ *Eigentlich dusche ich gerade* … but there are certain propositions $p$ that are more coherent with *someone else* taking a shower. E.g. $p =$ Tom occupies the shower.

The observations in (35)’ and (36)’ are hard coherency facts. Violations are as bad as coherency violations can ever be. A cross-change of the continuations as in (35)’’ and (36)’’ yields clearly incoherent discourses.

(35)’’ # *Eigentlich dusche ich gerade.* And/but Tom occupies the shower.

(36)’’ # *Eigentlich dusche ich gerade.* And/but you ask me to answer the phone.

An adequate analysis of the meaning of *eigentlich* needs to be able to predict these differences in coherency, and hence has to take focus into account. Note that the default inference blocking analysis by Schmitz+Schröder (2004) correctly predicts that the acceptable cases are acceptable (default inferences of S are contradicted by next sentence). Yet, it can not explain why the nature of possible contrasting propositions is influenced by focus structure.

### 4.3. Adverbial *eigentlich*: What holds and does not hold true in $w_o$?

I will propose an analysis for adverbial *eigentlich* which consists in a lift of the meaning of the adjective to the propositional level. Adverbial *eigentlich* takes the proposition $p$ expressed...
by the sentence as its argument. Once again, it refers to two propositions that can be derived from $p$:

- $\text{NOM}(p) = \text{those worlds where } p\text{ (the proposition expressed by the sentence) holds true}$
- $\text{PHÄN}(p) = \text{conjunction of propositions } \{Q_1, Q_2, \ldots, Q_n\}\text{ which are normally indicative for } p\text{-worlds.}$

The definitions are slightly simpler than those in section three, refraining from sum formation. This is due to the fact that adverbial *eigentlich* shows no definiteness effects. The semantic contribution of *eigentlich* is to state that the two sets of worlds $\text{NOM}(p)$ and $\text{PHÄN}(p)$ differ. This difference is evidenced by the real world $w_o$ which is an element of one, but not the other set.

$(37)$ \hspace{1cm} *Eigentlich heiße ich Thomas. Aber jeder nennt mich Ede.*

\hspace{1cm} *My name is Thomas really. But everybody calls me Ede’*

The first sentence in the discourse in $(37)$ makes two statements actually. First it states that $w_o$ is in the proposition $p = \text{‘my name is Thomas’}$. Second, it states that $w_o$ is not in the proposition $\text{PHÄN}(p)$. Hence we know that at least one of the typical indicative circumstances that normally come along with ‘my name is Thomas’ does not hold true in $w_o$. Typically, a following *aber* (‘but’) sentence will make it clearer which of the $Q_i$ is false in $w_o$. In the present example, $Q_i = \text{‘everyone calls me Thomas’}$ as a typical side effect of a person’s name being Thomas. The content of the ‘but’ sentence entails the negation of $Q_i$. We have hence effectively recast the analysis of Schmitz and Schröder (2004) in a truth conditional setting.

It might be interesting to note that *eigentlich* denies the truth of evidence for $p$, not default inferences simpliciter. This is clarified by the following incoherent discourse:

$(38)$ \hspace{1cm} *Eigentlich ist Dani kahlköpfig. Aber Dani ist eine Frau.*

\hspace{1cm} *In fact, Dani is bald. But Dani is female.*

It is certainly true that bald persons are typically male persons. Hence, the second sentence contradicts a default inference of the first sentence, and can serve to block default inferences (Schmitz and Schröder do not specify a particular framework of default logic; the model theoretic reconstruction of nonmonotonic reasoning in Eckardt 1999 reveals some of the assumptions about normality and defaults). The example in (38) should be well-formed, yet this prediction is not borne out. In terms of the truth conditional analysis presented here, we can state that baldness is not one of the phenomenological features that are used to identify male persons. The *eigentlich* in the first sentence tells us that one in a set of characterizing or defining propositions $Q_i$ does not hold true. The second *but* clause is supposed to spell out which one of these. And ‘Dani is female’ is just not suited to do this, because ‘Dani is male’ is not a good phenomenological clue to single out persons who have no hair.

I want to end this subsection by pointing out a possible variant of the analysis. In principle, the analysis would allow the same choice of uses of *eigentlich* for propositions like the adjectival case.

- $w_o \in \text{NOM}(p) \text{ and } w_o \notin \text{PHÄN}(p)$
- $w_o \in \text{PHÄN}(p) \text{ and } w_o \notin \text{NOM}(p)$

I am not sure, however, how prominent the second option is in actual practice. Unlike for the adverbial case, attempts to create examples of this kind sound somewhat artificial and forced. I will therefore leave it open for the moment whether this second use really exists, and will confine myself to side-remarks where such a second option might occasionally do better justice to the data.
4.4. The pragmatics of prosody

In section 4.2, it was argued that the prosody of the sentence can serve to further narrow down the expectations as to what kinds of typical circumstance \( Q \) might be violated. Moreover, we observe that uses of *eigentlich* often come along with a L*H accent that is typically used, in German, to indicate contrastive topics. In this section I will show that these prosodic patterns are indeed meaningful and receive their normal pragmatic interpretation. My analysis will rest on Büring (2003) where an analysis of complex pitch accent patterns in terms of contrastive topic and focus is proposed. We will use the German variant of this analysis which mostly differs from the English version in that the contrastive topic accent is a L*H (simpler than the English counterpart) and always has to precede the focused constituent. The analysis reveals that contrastive topicalization presents an utterance as part of a longer piece of a strategy where a topical question is answered by addressing several subquestions in turn. Hence, an utterance like *die WEIBlichen (L*H) Popstars trugen Kaftans (HL*)* (‘the female pop stars wore caftans’) answers the subquestion ‘What did the female pop stars wear?’ and relates to the contrasting subquestion ‘what did the male pop stars wear?’ Both utterances together serve to settle the discourse topic “what did the pop stars wear?”. The information structure of the utterance is as follows: *Die weiblichen\(_{CT}\) Popstars trugen Kaftans\(_{F}\)* where CT and F both receive a systematic semantic/pragmatic interpretation. I will use the interpretations proposed in Büring (2003); the reader is referred to the article for details.

The most important step consists in understanding the semantic components of a sentence with adverbial *eigentlich*, a CT accent on *eigentlich* and a focus accent elsewhere in the clause. It will turn out that the CT construction creates a clearly defined logical tie between the *eigentlich*-clause and the following sentence, usually referred to as the “contrasting sentence”, and also the sentence which, in terms of Schmitz and Schröder (2004), offers indications as to which default inferences are blocked.

According to the general pragmatics of CT+F constructions, we should expect that (i) the meaning of *eigentlich* is contrasted with a focus alternative ALT(‘*eigentlich’), that (ii) the sentence addresses a local question under discussion about *eigentlich*(S), and (iii) the sentence is part of a strategy that will next address a contrasting question under discussion about ALT(‘*eigentlich’’) (S’). The first important player that we need to find is ALT(‘*eigentlich’’). This player is difficult to paraphrase because, like in the adjectival case, there is no good lexicalization of the focus alternative of *eigentlich*. Jocular “*un-eigentlich*” in quotation marks is the best approximation that one can find in actual conversational situations.\(^5\) However, in terms of the semantic analysis of *eigentlich* above, the semantic contribution of the focus alternative can be stated quite clearly:

\[
[[ \text{*eigentlich* } ]] = \lambda p \lambda w. ( \text{NOM}(p)(w) \land \neg \text{PHÄN}(p)(w) )
\]

\[
\text{ALT}([[ \text{*eigentlich* } ]]) = \lambda q \lambda w. ( \neg \text{NOM}(q)(w) \land \text{PHÄN}(q)(w) )
\]

In a loose prose paraphrase, *eigentlich* serves to state that, for some given proposition \( p \), the current world is such that \( p \) nominally holds true, and the current world does not look as if \( p \) were true. The alternative to *eigentlich* states that for some proposition \( q \), the current world does not make \( q \) true even though it might look as if \( q \) were true. In the contrastive topic construction, the proposition \( p \) will be the propositional content of the *eigentlich* sentence.

\(^5\) For instance, you can overhear conversations like the following. A:“*Eigentlich bin ich schon satt*” — B: “Na, und *un-eigentlich*? Was möchtest Du noch essen?” (‘I am eig no longer hungry.’—‘Well, and un-eig? Which dish can I offer you?’)
The contrastive proposition should be one which differs from \( p \) in exactly that second position that is indicated by focus. What is non-standard about the contrastive topic construction is that the second part of the strategy can never fully exhibit the appropriate CT+F structure, due to the fact that there is no good word that expresses ALT([[*eigentlich*]]). In order to show how contrast, focus and discourse conspire, I will discuss an example in detail.

\textbf{(39) EIGENTLICH}\textsubscript{CT} heisse ich \textit{Tom}\textsc{F}.

- a. \([ [ S ] ]^p = \lambda w . ( \text{Nom}(\lambda w' . \text{.named}(\text{me}, \text{Tom}, w'))(w) \\
\quad \quad \land \neg \text{Phän}(\lambda w' . \text{named}(\text{me}, \text{Tom}, w'))(w) )
\]

  ordinary meaning of the sentence: ‘my name is Tom, but this world fails to show one of the typical features of worlds in which my name is Tom’

- b. \([ [ S ] ]^f = \{ \lambda w . ( \text{Nom}(\lambda w' . \text{named}(\text{me}, \text{Tom}, w'))(w) \land \neg \text{Phän}(\lambda w' . \text{named}(\text{me}, \text{Tom}, w'))(w) ) \\
\quad \quad \quad \quad \quad \quad \ldots \}
\]

  Focus semantic value of the sentence: Set of propositions of the form “eig, my name is X’’. Semantically identical to the question ‘what is my name, eig?’.

- c. \([ [ S ] ]^{ct} = \{ ‘\text{what is my name, eigentlich?’}, ‘\text{what is my name, Alt-eigentlich?’} \}
\]

- d. Propositions in \([ [ S ] ]^{ct} \) in English paraphrase:
  \[
  \{ ‘\text{‘my name is T, but matters don’t look that way’,}
  \\ ‘\text{‘my name is E, but matters don’t look that way’, ... } \},
  \\ ‘\text{‘It looks as if my name were T, but that’s not true’,}
  \\ ‘\text{‘It looks as if my name were E, but that’s not true’, ... } \}
\]

  The step-by-step computation of ordinary semantic value of \( S \), focus semantic value of \( S \) and contrastive-topic value of \( S \) reveals that the single components of the sentence contribute in a fully systematic fashion to reveal the pragmatic skeleton of \textit{eigentlich} discourse. The paraphrases in d. show that the indicated strategy is in full match with the observed structure of \textit{eigentlich}-sentences in discourse. The first turn serves to state what truly \textit{is} even though matters don’t look that way, and a second turn will contribute how matters look like, even though the world does not render the crucial proposition true. Let us see how a typical continuation will fit into this strategy.\footnote{Admittedly, the \textit{eigentliche eigentliche name} of the person called ‘Ede’ is Thomas. Due to its length, however, this eigentliche eigentliche name would have caused awkward line breaks in formulae.}

\textbf{(40) S1: EIGENTLICH}\textsubscript{CT} heisse ich \textit{Tom}\textsc{F}. \textbf{S2: Aber jeder nennt mich Ede.}

The second sentence is supposed to contribute to the following implicit question:

\textbf{(41) ‘For which alternative name \textit{X} does the world look as if my name were \textit{X}, but it is not actually so?’}. 

\footnote{Admittedly, the \textit{eigentliche eigentliche name} of the person called ‘Ede’ is Thomas. Due to its length, however, this eigentliche eigentliche name would have caused awkward line breaks in formulae.}
The second sentence contributes a proposition that would typically lead us to expect that ‘speaker’s name is Ede’ is true. That is, we are in a world which phenomenologically looks like a ‘my name is Ede’ world. However, our world is not a ‘my name is Ede’ world in the technical sense (NOM), because sentence 1 of the discourse has just asserted that the name of the speaker in the technical sense is ‘Tom’. Against the knowledge background supplied by sentence 1, hence, sentence 2 offers a full answer to the remaining implicit question of the strategy. The second sentence even does more in that it names a specific proposition that would be typical for a ‘my name is Ede’ world. A literal answer to the remaining implicit question could confine itself to ‘it might look as if my name were Ede’ without any information as to what precisely creates the impression that the speaker’s name might be Ede.7

Let us next look to one of the examples that have been called “weakening of the proposition”. In the following two-sentence discourse, the speaker weighs reasons to answer no against reasons to answer yes to a proposal.

(42)  (A: Do you want to join me to the movies tonight?)
      B: S1 Eigentlich muss ich arbeiten. S2 Aber ich komme trotzdem mit.
         ‘Eigentlich I have to work. But I will join you nevertheless.’

I assume that S1 has the following information structure:

(43)  EigentlichCT [ muss ich arbeiten ]f

The full sentence content is in focus, and the underlying strategy should consist of the following two questions, which I have numbered for easier reference.

(44)  [[EigentlichCT [ muss ich arbeiten ]f]]et

= { Q1: ‘what is the world eigentlich like, in spite of contradicting evidence?’,
    Q2: ‘what does the world look like, even though it is not true?’ }

I will refrain from offering the full representation in a formal format. However note that sentence wide focus allows the speaker to address a maximally varied set of alternative propositions q as focus alternatives. S1 answers Q1 in the strategy: The world is such that the speaker has to work. Such obligations are typically evidenced by the speaker’s being busy, the speaker not leaving her desk for days, the speaker just taking breaks to have a cup of tea, etc. However, the eigentlich statement already asserts that one of these typical pieces of evidence for ‘speaker has to work’ fails to hold. Not surprisingly, sentence S2 reveals which one. Once again, S2 contributes to question Q2 in an indirect manner. It names a typical feature of worlds where speaker does not have to work: ‘I agree to go to the movies tonight’. The current world phenomenologically shares this feature of ‘I do not have to work’ worlds even though—as asserted in S1—the proposition ‘I do not have to work’ is not true. We can indirectly reconstruct the focus alternative of [muss ich arbeiten]f (‘I have to work’):

(45)  [[ muss ich arbeiten ]f] = {‘I have to work’, ‘I don’t have to work’}

Under this analysis, the little discourse in (42) once again exhibits a fully coherent example of a strategy. It also becomes fully clear why the eigentlich sentence alone is not sufficient for the addressee as an agreement to the proposal. Sentence (43) in the indicated information structure only announces that something in the present world is not as it should be in an ‘I have to work’ world. It does not commit the speaker to anything—specifically as the announced counterevidence is subject to the speaker’s decisions. This turns eigentlich

7 In this sense, a fully matching answer like ‘uneigentlich heisse ich Ede’ (‘un-eig, my name is Ede’) is under-informative. If you consider the ‘jocular literal answer’, it is easy to see that indirect answers are better answers in this case.
sentences into ideal discourse moves which allow the speaker some time to think while leaving all options open.

Let me summarize the building blocks of the present analysis of adverbial *eigentlich* in cases as those discussed so far.

- *eigentlich* relates the proposition $p$ expressed by the sentence to two sets of worlds $\text{NOM}(p)$ and $\text{PHÄN}(p)$.
- The overall sentence denotes those sets of worlds $w$ that are in $\text{NOM}(p)$ but not in $\text{PHÄN}(p)$. Hence, the function expressed by *eigentlich* can be stated as follows:

$$[[ \text{eigentlich} ]] = \lambda q \lambda w. ( \text{NOM}(p)(w) \land \neg \text{PHÄN}(p)(w) )$$

- *eigentlich* can be focused, and will give rise to the focus alternative $\text{ALT}([[\text{eigentlich}]]) = \lambda q \lambda w. ( \text{PHÄN}(q)(w) \land \neg \text{NOM}(q)(w) )$

- *eigentlich* can be in contrastive focus. In this case, it “associates” with a second focus in the sentence in the way all contrastive foci do. The second focus can be on a lower constituent, or on the entire sentence except *eigentlich*.

- Contrastive topic on *eigentlich* offers the typical starting point for an *eigentlich* SI. But S2. discourse. The discourse follows a strategy with two underlying questions. S1 answers the question what the world really is like. S2 answers the question what the world looks like, by contributing a proposition which is typically linked with some second state of affairs which contradicts the content of S1.

The present analysis derives the ‘blocking of default inferences’ in an indirect manner. All *eigentlich*–*but* discourses contrast a state of affairs $p$ against evidence $\phi$ for a conflicting state of affairs $q$. This evidence $\phi$ will contradict some other piece of evidence $\psi$ that is normally typically linked with $p$ worlds. The default inference would hence be the following.

(46) Usually if $p$ then $\psi$.

If the underlying logic of an *eigentlich*-but discourse in fact consisted in blocking a default inference, one might wonder why the blocked inference is not simply and straightforwardly named. Would it not be most cooperative to say “*eigentlich*, $p$ is the case, even though $\neg \psi$”? According to an analysis in terms of blocked default inferences, such uses should be the best and most cooperative way to use *eigentlich*. In actual fact, however, linguistic descriptions rest on a shared intuition that *eigentlich*-but data constitute the prototypical core data, whereas *eigentlich*-eventhough examples are at best mentioned tangentially in formal analyses.8 We will turn to these in the next section, under the heading of “derived uses”. The present analysis predicts that the *eigentlich*-but use addresses the underlying strategy in an optimal manner. Notably, the analysis assumes that the main function of an *eigentlich* statement is to contrast the world as it is with the world as it looks. Blocked default inferences are a side effect of this pragmatic function, but not its primary aim.

4.5. Extension to Questions

Note that this analysis naturally extends to stressed *eigentlich* in *wh*-questions. We have, in fact, used these questions in the contrastive topic analyses above.

(47) Wie heißt Du *EIGENTLICH*?

How are-called you eigentlich?

*EIGENTLICH hieße ich THOMAS. (But everyone calls me “Ede”)*

---

8 Notably, Schmitz and Schröder build their entire analysis on basis of *eigentlich*-but examples.
Wann hast Du eigentl. Sprechstunde?
When have you eigentl. office hours?
Eigentl. habe ich Donnerstags Sprechstunde.
Eigentl. have I on-Thursday office hours. (But I offer advice to interested students at any time of the week.)

Focus in questions standedly serves to contrast them with other questions. The focus on eigentl. evokes the parallel question on basis of ALT([eigentl.]) about ‘what seems to be the case’. Questions like (47) and (48) are standedly used if the answer q to the question about what seems to be the case is salient in the context. The respective propositions are given in brackets above. The contribution of the question in (47) could be paraphrased as follows:

((47)) contextually salient: ‘What name x is such that a contextually given fact q suggests that x is your name?’
given fact q: everyone calls you ‘Ede’.
Suggests answer: ‘Ede’ is the name such that ... Ede might be your name.
explicit question: What name is eigentl. your name?
explicit answer: Eigentl. my name is ‘Thomas’
use of eigentl. licensed by alternative q: ‘Your name is Ede’.

The semantics and pragmatics of the answer is exactly the same as the one that was computed in the previous section. I refrain from a second spell-out here. Note that an analysis which operates completely orthogonal to standard semantic interpretation (Schmitz+Schröder 2004 would certainly count as one amongst these) is problematic at this point. Specifically, an analysis in terms of blocked default inferences will make the claim that the eigentl. question asks for a fact that the speaker does not yet know, but she already is supposed to know which default entailment of this unknown fact she wants to cancel. While this might be a technically feasible claim, it does not plausibly model actual question-answer discourse.

5. Derived particle uses
In this section, I want to outline usages of eigentl. which deviate more and more from the analysis in section 4. The analysis in 4 is tailored for cases where eigentl. associates with focus, brings alternative propositions to the fore, refers to a contrasting proposition q in context and conveys that q would lead one to expect one of these (false) alternatives rather than the actual facts. Deviant cases vary from those which only slightly differ from those discussed in the previous section to those where eigentl. arguably does not contribute in the sense of section 4.

The first constellation is still closely related to the systematic use that has been analyzed in section 4, and in fact has been mentioned briefly at the end of the previous section: Continuations with obwohl (‘even though’) instead aber (‘but’).

(49) Ich mag Peter eigentl., obwohl er manchmal frech wird.
I like Peter eig even though he sometimes fresh becomes.
‘As a matter of fact, I like Peter although he’s sometimes nasty.’

Schematically, the rationale behind (49) is this.

(50) S, obwohl P.
P normally would lead you to expect not S. Here, however, S holds true.

This type of use is fully in line with a ‘blocked inference’ analysis. Note that (49) with a pitch accent on eigentl. is deviant. A literal analysis like in section 4 will look as follows.
According to this analysis, sentence (49) should state that in a technical sense I like Peter, although it might look as if I didn’t. Intuitively, this is not at all the message that is conveyed by the discourse in (49). (49) states that the speaker likes Peter, and is prepared to act according to this sympathy (so the world, in all respects, will also look like a world where the speaker likes Peter), and that she is moreover aware of the fact that Peter shows certain types of behavior that would normally lead people to not like him. In terms of its paraphrase, hence, the content of (49) does not match earlier paraphrases that were used to spell out the contrast between what the world is and what the world looks like.

It is extremely hard to pinpoint the origins of the global difference between ‘eigentlich—but’ examples and ‘eigentlich—although’ examples. One major difference between ‘eigentlich—but’ examples and ‘eigentlich—although’ examples, intuitively, consists in the role that various conflicting propositions will play in further discourse. In an ‘eigentlich S1—but S2’ construction, the speaker signals that S2 is more salient and will be considered a leading fact in the sequel. In an ‘eigentlich S1—although S2’ example, the speaker is willing to continue the discourse with a focus on S1 which is the most salient fact, in spite of S2. This can be illustrated on basis of the following minimal pair.

(52)   Eigentlich ist Dein Zimmer schön aufgeräumt, obwohl im Eck noch etwas Krempel liegt.
   ‘Your room is nicely cleaned, even though in the corner still some rubbish lies
   ’Your room is eig nice and clean, even though it is still a little messy in one corner.’

The speaker is willing to acknowledge the room as being in the state of “cleanliness”, disregarding minor faults. This is definitely not so in (53).

(53)   Eigentlich ist Dein Zimmer schön aufgeräumt. Aber im Eck liegt noch etwas Krempel.
   ‘Your room is nicely cleaned. But in the corner lies still some rubbish
   ’Your room is nicely cleaned, but it is still a little messy in one corner’

In this case, the speaker most likely will insist that the mess in the corner has to be removed before the state of “cleanliness” is fully acknowledged.9

In many cases, the differences between ‘eigentlich—but’ and ‘eigentlich—although’ variants are subtle. However, the ‘eigentlich—although’ use opens up a road that is definitely blocked for ‘eigentlich—but’ uses (and all example sentences in a strategy, as described in section 4). Pushing the ‘although’ use even further, the speaker can use ‘eigentlich’ without any obligation to specify any additional proposition which would contradict S, or lead one to expect Not S. I will call this the “pensive use of ‘eigentlich’” and show examples presently. Uses of this kind do not suggest blocking of default inferences, or phenomenologically conflicting propositions. The utterances in (54) – (56) show some cases, and the English translations are faithful in that they at best convey a moment of reflection before making the assertion. Formally, the examples require a de-accented use of ‘eigentlich’.

(54)   Peter ist eigentlich ein netter Kerl.
   ‘Thinking about it, Peter is actually a nice guy’

9 Examples like this could suggest that adverbial ‘eigentlich’, like its adjectival counterpart, could require a choice analysis. In the present case, it is doubtful whether we want to license the inference from ‘eigentlich, the room is clean’ to ‘the room is clean’ holds true in the nominal sense of the sentence. If needed, the analysis of section 3 can easily be extended to adverbial ‘eigentlich’. I will not burden the discussion with this extra move.
In using sentence (54), the speaker asserts that ‘Peter is a nice guy’, that she has come to this conclusion after some thinking about Peter’s character, and that there is presently nothing that would cast doubt on this fact. Using (56), the speaker signals friendly agreement, after a tiny moment of inner doubt and reflection. (The doubts will never have been uttered explicitly. (56) would never serve to end a longer monologue where the speaker lists the pros and cons to a position uttered by the second interlocutor.) And so on.

If we were to speculate on the development of the “pensive use of eigentlich” from contentful uses, a metalinguistic intermediate stage could be hypothesized. The speaker would make an although statement, signaling that the content of the sentence will serve as the basis of further discussion: let’s act accordingly. The content of the although phrase could be about the speaker trying to think about counterarguments to S.

At the present point, I am unable to offer a decent analysis of such a – speculative – intermediate use in terms of metalinguistic eigentlich in any serious sense. It seems clear to me that the literal sense of eigentlich in terms of the preceding sections will not be straightforwardly applicable, even if we lift it to the level of speech acts. The mental and semantic processes that lead from a straightforward CF+F structure via a related eigentlich-although sequence to an undertone like the one paraphrased in (57) are still beyond formal analysis. Curiously, the pensive undertone carries over to unstressed eigentlich in questions. These suggest that the question came to mind after some thinking / interaction. This interaction can be friendly (‘casual question’) or aggressive.

The unstressed eigentlich in questions is definitely bad if the speaker starts an interaction with the hearer with the purpose to ask exactly this question, or if the question is an essential part of professional interaction between speaker and hearer. The following exchanges are all marked, the effects ranging from “funny” to “rude/offensive”.

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10 Also warranted in an aggressive interaction like in the preceding example.
what want you eigentlich eat
(≈ ‘what do you want to eat anyway?’)

(63) Dentist asks whimpering patient:
_Haben Sie ( #eigentlich) Schmerzen?
have you eigentlich pains
(≈ ‘by the way, are you in pain?’)

(64) Police officer checking you after you passed a red traffic light:
_Wie ist ( #eigentlich) Ihr Name?
what is eigentlich your name?
(‘what’s your name anyway?’)

Hence, learners of German need to be cautioned against the idea that _eigentlich_ invariably makes a question sound more polite!

5.1 Postlude: A dialectal twist

When we tried to verify our intuitions about possible and impossible uses of adjectival _eigentlich_ via GOOGLE, we were surprised by accidental matches for patterns that the analysis, as well as our intuitions would not support. Among these were hits for _ein eigentlicher/-s_ in positive contexts, quantified uses like _die meisten eigentlichen ..._ and _uneigentliche_ in non-expert language. Closer investigation revealed that all such matches came from Swiss sites, or were quotes from Swiss authors or newspapers, or were on sites / by authors with a very likely Swiss background (e.g. Swiss embassy in Berlin). Further explorations on such sites suggest that Swiss German uses _eigentlich_ more or less as a synonym of _wirklich, echt_ (‘true’). Specifically, Swiss _eigentlich_ needs no contextual licensing, can hence be used in quantificational NPs, and has a well-defined antonym. We could not so far establish the prosodic patterns of adjectival _eigentlich_ in Swiss German but would expect that accenting is much freer than in German. In summary, Swiss _eigentlich_ offers a minimally contrasting ‘normal’ _eigentlich_ variant and hence highlights the context dependency and discourse function of German _eigentlich_.

Summary

In the present paper, I proposed a truth conditional analysis of adjectival and adverbial _eigentlich_. I assume that the item serves to relate a property or proposition \( C \) to two derived cognitive objects: \( \text{Nom}(C) \), the nominal sense of \( C \) and \( \text{Phän}(C) \), the conjunction of properties (propositions) that together would offer phenomenological evidence for a case of \( C \)-hood. These two derived concepts underlie the use of both, adjectival and adverbial _eigentlich_, but the two cases differ in the details.

Adjectival _eigentlich_ shows definiteness effects, which arise due to the fact that the phrase _eigentlich(e/r/s) N_ refers to the unique plural object that exemplifies the sum of properties in \( \text{Nom}(C) \) or \( \text{Phän}(C) \) respectively. _Eigentliche/r/s N_ is typically used in situations where the discourse content entails that the two concepts are different. However, statements about empty domains (es gibt hier keinen eigentlichen Chef = ‘there is no true boss here’) or other uses without explicit contrast are possible, and in the range of the proposed analysis. Finally, the adverbial use is characterized by the fact that _eigentlich_ has a choice semantics: The full phrase _eigentliche/r/s N_ can refer either to \( \text{Nom}([N]) \) or \( \text{Phän}([C]) \), depending on the speaker’s intentions. This also explains why _eigentlich_ can hardly be negated.

Adverbial _eigentlich_ is mereologically simpler. It maps propositions to propositions and does not create pluralities of worlds. Likewise, a majority of cases can be analyzed on basis of the assumption that _eigentlich_ \( S \) states that the world is in \( \text{Nom}([S]) \), but not in \( \text{Phän}([S]) \): \( [[ \text{eigentlich} ]] = \lambda p . w . ( \text{Nom}(p)(w) \land \neg \text{Phän}(p)(w) ) \). _eigentlich_ has a
systematically available focus alternative, and can be used in focus constructions and contrastive topic constructions in both assertions and questions. I demonstrated that the predicted semantic representations are faithful to the intuitive meanings of examples in many cases; and specifically in those cases where prosody indicates a clear information structure.

The proposed analysis ties in nicely with an earlier formal treatment proposed by (Schmitz+Schröder, 2004) who treat *eigentlich* as a blocker of default inferences. The present proposal goes beyond its predecessor in several respects. First, it offers a uniform analysis for adjectival and adverbial use. Second, the analysis makes crucial use of the information structure of the utterance and offers a fully compositional analysis in terms of focus semantic value, literal meaning and contrast. Third, the analysis of accentable *eigentlich* carries over to the question case without any additional stipulations. The approach likewise allows us to speculate on the demarcation line between truth conditional and emotive uses of *eigentlich* and offers straightforward reasons to distinguish truth conditional uses at least from “pensive” uses at the end of the spectrum of emotive usages. Finally, the present approach could be helpful in clarifying the notions of “normally behaved” and “normally looking” exemplars of a kind, or worlds in a proposition. This could help to cut short some overgenerations inherent in the Schmitz + Schröder account.

References
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