About the Imperfective in Counterfactuals

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1. The larger question

In a paper entitled “The Grammatical Ingredients of Counterfactuality” that appeared in 2000 in Linguistic Inquiry I explored the morphological markings of what we call counterfactual constructions, primarily conditionals, but also wishes. The idea behind this investigation was obvious:

Q: Somehow the meaning of Counterfactuals (whatever this may be exactly) is conveyed by morphological cues. What are these cues?

There are some languages that have a marker that appears (most likely) only in CF constructions. In other words, every time this marker appears the construction is CF. We can therefore to as “specialized CF markers”. Here is Hungarian –ne/na (these are phonologically conditioned variants) (Aniko Csirmaz):

(1) ha holnap el-indul, a jo:vo" h'etre oda-e'r
    if tomorrow away-leave the following week.onto there-reach
    ‘If he leaves tomorrow, he will get there next week’

(2) ha holnap el-indulna, a jo:vo" he'tre oda-e'rne
    if tomorrow away-leave.CF the following week.onto there-reach.CF
    ‘If he left tomorrow, he would get there next week’

[we will be referring to CF-marked conditionals like (2) with the traditional grammarian’s term Future Less Vivid (FLV). Even though these mark the worlds of the conditional antecedent as unlikely to come about, rather than the more commonly associated meaning with CFs, in many languages they receive the same marking as what are more traditionally called CFs and so we will group them with CFs when relevant.]

However, there are also languages where CFness is morphologically marked by elements that are pooled from other parts of the grammar, that is, by elements that have uses/meanings other than CFness. This conclusion can be reached very simply: in these Ls there is no specialized CF marker, yet speakers unambiguously interpret these sentences as CF. In addition, there are peculiar appearances of certain morphemes in CF construction, which I referred to as “fake”. Don’t read much into the choice of this term.

The use of “I” refers to Iatridou 2000 “The Grammatical Ingredients of Counterfactuality” in Linguistic Inquiry 31
By this I meant then (and we will mean today) that the meaning of this morpheme in CF constructions is not what it is outside of CF constructions.

2. Fake Past

Specifically, there are many languages where CF constructions contain “fake” past tense. That is, the relevant morpheme does not, at least in any obvious way, contribute pastness. English is among these.

(3)  
   a. He left yesterday  
   b. *He left tomorrow 
   c. If he left tomorrow, he would get there next week (future less vivid, FLV)

(4)  
   a. He had a car last year  
   b. *I had a car now 
   c. If I had a car (now), I would be happy (present counterfactual, PrsCF)

[The use of ‘PresCFs’ indicates that the predicate in the antecedent does (not) hold at the time utterance]

In addition, the presence of a fake past can be detected in sentences that contain a temporally interpreted past morpheme as well, i.e. there is a fake” past in addition to a “real” past (on the fairly common assumption that English pluperfect can be described as containing 2 pasts):

(5)  
   a. He was descended from Napoleon 
   b. *He had been descended from Napoleon 
   c. If he had been descended from Napoleon he would have been shorter (past counterfactual, PstCF)

[The use of ‘PstCFs’ indicates that the predicate in the antecedent does (not) hold at a time before the time of utterance]

The proposal was that in all these cases, the fake past morpheme was somehow involved in making the sentences be CF. I suggested one way for how this might be done. Since then there have been other proposals in the literature about how fake tense does what it does. The details of this are not relevant at this moment but at any rate, the idea was that these past morphemes somehow achieve (or help achieve) CFness.

I also concluded that the actual temporal interpretation of the sentences was determined by either the presence of a real past (5c), or could be predicted on the basis of the aspectual class and morphology of the antecedent. For example in English, the simple present on eventives yields only FLVS. The simple present on statives yields FLVs or PrsCFs. The progressive behaves like the statives. I argued that none of this had anything to do with CFness. This is how non-CF conditionals behave. We won’t give you example sentences here, examples and charts come in a later section.
So my point was very simple, fake past is (somehow) implicated in CFness. The temporal interpretation is exactly what you would expect it would be if that fake past wasn’t there.

By the way, there is an additional question that we will not address here and that is whether fake past needs to be just in the antecedent, just in the consequent, or in both. We think that maybe there is reason to believe that it is the one in the antecedent that is the important but that is not relevant for us as the languages we will look at have fake past in both antecedent and consequent.

3. Mood

A further difference in the morphology between CF and non-CF conditionals in several languages lies in the mood marking. In the languages I had looked at, with one exception, non-CF conditionals are in the indicative. CF-conditional, though, fall in two classes with respect to the mood of the antecedent:

2 Icelandic is the only exception. In Icelandic, non-CF conditional antecedents in which there has been movement to C, the verb is in the present subjunctive (data from Iatridou and Embick 1994):

i. Ef hann hefur               faridh, eg kom
   if he has-prs-indic gone, I come
   ‘If he has gone, I will come’

ii. Hafi               hann faridh,    eg kom
    has-prs-subj he gone, I come

iii. *hefur              hann faridh,…
     has-prs-indic he gone, …

iv. *Ef hann hafi                faridh,….
    If he has-prs-subj gone,…

Apparently this was the case also in Old English

3 Romance languages have what is called the “conditional mood” in the antecedent. However, this is just the combination of the elements in the consequent of non-Romance Languages as well. For example, both English and Greek have future and (fake) past in the consequent. However, while in Greek the future is in a form that can combine with Past, in Greek the future is an indeclinable particle. In English the fake Past morpheme merges with the marker for the future yielding would. In Greek, the fake past goes on the verb.

English: Past +Fut  V e.g. would leave
Greek: Fut      Past+V  e.g. tha efevga.
Class I: indicative in antecedent
Class I: subjunctive in antecedent

Of course there are languages that do not have a subjunctive and so by necessity are Class I. What I had found is that there are languages (like French) that have a subjunctive but are still in Class I, that is, they do not use that subjunctive in CFs. I argued that Ls that put the subjunctive in the antecedent are those that have a paradigm for past subjunctive. What must be in the antecedent is fake past. If a language has to choose between putting an indicative with a (fake) past in the antecedent or a non-past subjunctive, it will use the former. In other words, it is (fake) past that is necessary. If the subjunctive can fit with the past, fine; if not, the subjunctive is not possible. Indirectly, his is another argument that it is (fake) past that does the CF job.

The above explains why it is only a language that has a past subjunctive that can put the subjunctive in the antecedent. It does not explain a different fact, namely that if a language has a past subjunctive, it must put it in the antecedent. I argued that the appearance of the subjunctive is some kind of agreement phenomenon and not essential to deriving CFness. This is consistent with the behavior of the subjunctive elsewhere. For example, some languages require the subjunctive in complement sentence of doubt, don’t believe etc. This is called the “dubitative subjunctive”. But this is an agreement phenomenon. It is not the subjunctive that marks the sentence as being outside the beliefs of the speaker. That is done by the matrix verb. The dubitative subjunctive reflects that something else has placed that proposition outside of the beliefs of the speaker. This is consistent with the fact that there are plenty of Ls that can convey that a proposition is outside the beliefs of a speaker without any additional morphology of the embedded verb. Similarly in CFs: the fake past makes a sentence CF, the subjunctive, if a language has it and it can fit together with the fake past on the verb, the subjunctive reflects that something has made the sentence CF.

This view is supported by some historical facts. French used the past subjunctive in the antecedent when it still had it. At some point, the past subjunctive was lost. Then the language had to choose between going the past-but-no-subjunctive way or the subjunctive-but-no-past way. The choice that was made was in favor of the past-but-no-subjunctive in CF antecedents. In other environments, where the presence of a particular

In Romance, however, both the future and the past are bound morphemes. As a result, when they co-occur, they have to both go on the verb. This is what has been called “conditional mood” but there is no reason to believe that Romance has a different modal semantics there from English or Greek.
tense morpheme was not required, the subjunctive was kept.

So my conclusion was that the subjunctive was not essential in deriving CFness.

4. Aspect.

Finally we come to Aspect.

In the languages that I had looked at, the verb in counterfactual constructions had appeared to me to be in obligatory form when it came to aspectual marking.

Let me start with Greek. In general, the Greek verb is either in the perfective or the imperfective. However, in CFs, the verb always appears in the imperfective.

4.1 Fake Aspect: not easily detectable in PstCFs.

We cannot see this in Past CFs, which contain the pluperfect, because the Greek verb ‘have’, which, like in English, participates in the formation of the pluperfect, is one of a handful of verbs that do not have a perfective/imperfective contrast. As a result, the fact that the verb ‘have’ is always frozen aspectually means nothing⁴.

4.2 Fake Aspect: Easiest to see in FLVs

However, we can see that aspect always has to be imperfective in other types of CF-marked conditionals.

Let’s start with FLVs.

⁴ A similar issue arises with Romance PastCFs. Italian, Catalan and other Romance languages have a perfective-imperfective distinction on the auxiliary verb that appears in the pluperfect. The form that appears on the auxiliary in PastCFs is always the imperfective:

i. Si estuviera comiendo los plátanos estaría en la cocina
   If s/he were-past-imp-subj eating the bananas s/he would be in the kitchen
   ‘If she were eating the bananas she would be in the kitchen’

ii. Si hubo estado comiendo los plátanos estaría en la cocina
   If s/he were-past-prf-subj eating the bananas s/he would be in the kitchen

However, the perfective on auxiliaries has in general a very restricted distribution, so while the Romance pluperfect facts, like the Greek ones, are consistent with the generalization that CFs always have imperfective, they do not truly argue for it.
In FLVs, the form of the verb must be imp:

(6) An eperne/*pire to farmako, tha ginotan/*egine kalitera if take-pst-imp/*past-prf the medicine, FUT become-pst-imp/*pst-prf better ‘If s/he took the medicine, s/he would get better’

(7) An pandrevotan/*pandreftike mia prigipisa, tha esoze/*esose tin eteria tu if marry-pst/-imp/*pst-prf a princess, FUT save-pst-imp/*pst-prf his firm ‘if he married a princess, he would save his company’

The appearance of IMP in (6,7) had made me call the imperfective (imp) also “fake” in conditionals. That is, imp is not interpreted the way it is outside CFs. Outside of CFs, imp is interpreted as progressive or generic/habitual. However, the sentences in (6, 7) are not interpreted as progressive or habitual/generic. The events talked about are understood as culminated, i.e. as if they were marked with the perfective in that we are talking about a completed event of taking the medication that would be followed by a completed event of getting better. Or a completed wedding after which the company is saved. In other words, (6,7) clearly don’t mean that the healing would start while the event of taking the meds was in process. Neither that the saving of the company would be ongoing while the wedding was in progress.

Similarly, the sentences in (6,7) are not interpreted as being about habitually taking medication or habitually getting married.

I had concluded therefore, that imp in FLVs is “fake”, that is, the reasons for its existence in CFs are different from the conditions that license its distribution outside of CFs. From now on when I say “fake imp” I will be referring to the imperfective morpheme in CFs and when I say “real” imp, I will be referring to this morpheme outside of CFs, namely as being associated with the semantics of the progressive or the semantics of genericity. These names are not ideal but I have sort of gotten used to them.

So we see that fake imp permits the event description to be interpreted perfectively\(^5\). However, it is not the case that fake imp is interpreted only perfectly. The predicate with fake imp can also be interpreted as in progress.

(8) An dhiavazes Dostoyevsky tin ora pu tha bi, tha endiposiazotan (FLV)
    if read-pst-imp D. the time that comes in, FUT be-impressed-pst-imp
    if you were reading Dostoyevsky when s/he comes, s/he would be impressed.

\(^5\) However, not all perfective behaviors are possible. For example, the perfective on statives yields inchoatives/inceptives. But the “fake” imperfectives in CFs does not bring about inchoativity on a stative predicate. This may be because to get the completed/perfective meanings of fake imperfective verbs, all you need is the right context, adverbs etc. To get the inchoative on a stative you apparently need actual perfective morphology.
In short, in FLVs, the form is necessarily imperfective, but the aspectual interpretation can be more or less (see fn 3) whatever you want it to be. We will return to this shortly.

4.3 Fake Aspect in PresCFs?

What about Present CFs? Is it possible to show that imp is fake there? This may prove impossible to determine for Greek. The reason is this: Present CFs are, as the name suggests, interpreted as CF at the time of utterance. Predicates that hold at the time of utterance are necessarily imperfective. There is no such thing as perfective present. Since PresCFs are interpreted as being about the present, one would expect, if aspect was “real”, than their aspectual marking would be imperfective. So in principle, it could very well be the case that the imperfective in PresCFs is not fake in Greek. The same arguments hold for the imperfective in PresCFs in Romance languages.

4.3.1 The temporal interpretation of CFs with one Fake Past
(or when we get a FLV and when we get a PresCF)

First of all, we should start with the question of when we can tell whether we are dealing with a FLV or a PresCF? Languages differ on this. In English, this depends entirely on the aktionsart of the predicate in the if-clause.

With one fake Past (i.e. without a pluperfect) non-statives in the progressive and statives, yield either PrescCF or FLVS optionally. Non-statives in the non-progressive yield FLVs only:

(9)a. If he was/were drunk, he would be louder right now     (PresCF)
   b. If he was/were absent tomorrow, it would be embarrassing  (FLV)
   c. If he took the syrup, he would get better     (FLV)
   d. If he ran, he would win (FLV)
   e. If he was/were singing the Marseillaise, he would be singing louder (PresCF)
   f. If he was/were singing when the queen walks in, his mother would be very proud  (FLV)

Table 1 temporal interpretation of CFs with 1 level of past morphology

<table>
<thead>
<tr>
<th></th>
<th>FLV</th>
<th>PresCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-statives w/out prog</td>
<td>completed</td>
<td>-</td>
</tr>
<tr>
<td>Non-stative w/prog</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Stage-level statives</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Indiv-level statives</td>
<td>-</td>
<td>in progress</td>
</tr>
</tbody>
</table>
We use the terms “in progress” and “completed” to refer to what one might call the imperfective and perfective interpretations, and we use ‘imperfective’ and ‘perfective’ only for the names of the morphemes. So a verb that would be marked ‘imperfective’ but interpreted ‘completed’, would have ‘fake imperfective’. A FLV that is interpreted as ‘in progress’ would have the event or stative in progress at a time after the time of utterance. A PresCF interpreted as ‘in progress’ will have the event or stative interpreted at the time of utterance.

In 2000, I had argued that one can predict Table 1 (or a version of it) by watching what happens if one subtracts the level of “fake” past. That is, fake past achieves CFness and the temporal interpretation of the antecedent is what it is without fake past. In “indicative”, i.e. non-CF conditionals the temporal interpretation is determined by the type of the predicate

(10)a. If he is drunk, he will be arrested (drunk at utterance time)  
   b. If he is drunk tomorrow, it will be embarrassing (drunk in the future)  
   c. If he takes the syrup, he will get better (syrup-taking event in the future)  
   d. If he runs, he will win (running event in the future)  
   e. If he is singing the Marseillaise, he will be feeling great (singing at utterance time)  
   f. If he is singing when the queen walks in, his mother will be very proud. (event in the future)

In short, Table 1 and Table 2 show the same range of temporal interpretation per predicate. The presence of ‘fake’ tense does not influence temporal interpretation. (Moreover, the temporal properties of the consequent have no effect either)

Table 2. temporal interpretation of non-CFs

<table>
<thead>
<tr>
<th></th>
<th>Future</th>
<th>Now</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-statives w/out Prog</td>
<td>completed</td>
<td>-</td>
</tr>
<tr>
<td>Non-stative w/PROG</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Stage-level statives</td>
<td>in progress</td>
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</tr>
<tr>
<td>Indiv-level statives</td>
<td>-</td>
<td>in progress</td>
</tr>
</tbody>
</table>

The pattern of FLV vs PresCF in Greek is different from that in English along the following dimension: in English, the verb with the fake past still has a choice between being in the progressive or the simple (possibly perfective) form. In Greek, the verb that has a fake past can only be in the imperfective formally.

As a result, the Greek tables corresponding to 1 and 2 will be different from the English ones, since non-stative predicates cannot appear without imp in CFs (that is, they cannot appear with perfective). The Greek tables then look as follows:

Greek Table 3: temporal interpretation of CFs with 1 level of past morphology
<table>
<thead>
<tr>
<th></th>
<th>FLV</th>
<th>PresCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-statives w/perfective form</td>
<td>not found</td>
<td></td>
</tr>
<tr>
<td>Non-stative w/imperfective completed</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Stage-level statives</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Indiv-level statives</td>
<td>in progress</td>
<td>in progress</td>
</tr>
</tbody>
</table>

Greek Table 4 temporal interpretation of non-CFs

<table>
<thead>
<tr>
<th></th>
<th>Future</th>
<th>Now</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-statives w/perfective</td>
<td>completed</td>
<td></td>
</tr>
<tr>
<td>Non-statives w/imperfective</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Stage-level statives</td>
<td>in progress</td>
<td>in progress</td>
</tr>
<tr>
<td>Indiv-level statives</td>
<td></td>
<td>in progress</td>
</tr>
</tbody>
</table>

So now that we have an idea of when we have a FLV and when a PresCF: in short, it depends on the aspectual interpretation of the event descriptions. We will address this in a later section. But now we can ask the question of whether we can show that imp is fake in PresCFs.

4.3.2 Where Hindi comes to the help and we formulate a working hypothesis

So for Greek (and other languages) it is difficult to show that imp is fake in PresCFs.

This means that we are faced with the following dilemma. Either

a) the imperfective is fake in FLVs but real in PresCFs

b) the imperfective is fake in both FLVs and PresCFs.

If we want a unified behavior over FLVs and PresCFs, we will have to go with the latter, in order to be able to include the “perfective” interpretations of the predicate in FLVs. We will go with this hypothesis. An additional reason to go with this hypothesis is that there are languages, Hindi among them, where it is possible to determine that imp is fake also in PresCFs. Bhatt 1997 shows that fake aspect in Hindi is the habituality/generic marker. Outside of CF contexts the progressive marker and the habituality marker cannot co-occur:

(11) *vo gaa rahaa ho-taa
    he sing Prog be-Hab

However, in PresCFs this is exactly what you get:

(12) He’s not really singing….
agār vo gaa **rahaa ho-taa**, to log wah wah kar rahe ho-te
if he sing Prog be-Hab then people `wow’ `wow’ do Prog.MPI be-Hab.MPI
If he was singing, people would be going `wah wah’.

Also, individual-level statives cannot take the habituality marker:

(13) *vo **lambaa ho-taa** (hai)
he tall be-Hab (is)

But in PresCFs, they do:

(14) agar vo **lambaa ho-taa**, to army use bhartii kar le-tii
    if he tall be-Hab then army he.Dat admit do TAKE-Hab.f
    If he was tall, the army would have admitted him.

Finally, generic/habitual sentences take a habituality marker:

(15) Vo macchlii khaa-taa hai
    He fish eat-Hab be.Prs

PresCFs whose clause is generic, take two Habituality markers:

Agar vo macchlii **khaa-taa ho-taa**, to use yeh biimaarii nahiiN ho-tii
If he fish eat-Hab be-Hab then he.Dat this illness Neg be-Hab.f
If he ate fish (on a regular basis), then he would not have this disease.

Clearly then it is possible to show that even PresCFs have fake imp in Hindi. **We will go with the hypothesis, then, that in languages with fake tense/aspect, both are fake in PresCFs as well, though in some languages this is not possible to determine independently.**

5. If CFs have fake imperfective, how do CFs receive their **actual aspectual interpretation**?

We ae going with the working hypothesis that CFs have fake imperfective (even though t is not always possible to tell for sure). Given that, what cues do we have to assign them an actual aspectual interpretation?
Languages differ on this.

For Greek, the answer to this may be simple: the Greek verb has only one “slot” for aspectual morphology. Since this is taken up by fake imp, the verb in effect, has no ‘real’ aspectual morpheme. The absence of such permits any desired interpretation. That is, there is no obstacle from the morphology to impose any desired aspectual interpretation on the verb. This explains the aspectually “free” interpretation of the predicates\(^6\). That is, the event description can be interpreted perfectly (FLV) or imperfectively (FLV or PresCF)

\(^6\) This relies on the assumption that the relevant system has a requirement against mismatch, NOT a requirement for match. Agreement morphology in predication works the same way: the verb must agree with the subject if there is agreement morphology:

i. Peter is tall
ii.*Peter are tall

However, when there is no agreement morphology, then there is no problem:

iii. want Peter to be tall.

Similarly in the case of aspect. The interpretation must match the morphology when there is such. However, when the verb has no aspectual morphology (because what there is, is there for some CF-specific purposes), then in principle any aspectual interpretation is possible. This does not preclude that there are pieces of morphology that are governed by a requirement for match, rather than a requirement against mismatch. For example, it is possible that the inchoative interpretation of the perfective on statives actually requires the presence of perfective morphology, since fake imp does not permit this interpretation. Another such case is provided by Hindi (Rajesh Bhatt p.c.). As we will be seen, in Hindi the CF verb can take fake imp on a light verb or on the verb itself:

iv. V-CF: khaa-taa
v. V-Pfv be-CF: khaa-yaa ho-taa
vi. V-Hab be-CF: khaa-taa ho-taa
vii. V Prog be-CF: khaa rahaa ho-taa

The V-CF case permits interpretations like those of v and vi, but not that of vii. This means that the interpretations yielded by v and vi don’t actually require the presence of the relevant morphemes, i.e. the interpretations are possible as long as there is no (mismatch with) incompatible morphology. However, the interpretation produced by vii is not a possible interpretation of iv, indicating that the interpretation of an event in progress actually requires the presence of the PROG morpheme. But why would the unmarked form not be capable of a progressive interpretation? Possibly a suggestion along the lines of Deo’s proposal might work, namely the existence of the progressive morpheme blocks the unmarked verb from receiving an in progress interpretation. We confess we do not know how locking works, though. A similar tendency holds also in some Romance languages, though as far as we can tell, the blocking effect is not so severe and the fake-imp marked CF verb can be interpreted as (counterfactually) in progress, even without the PROG marker. However, Romance speakers do prefer to put PROG in those cases, at least in Spanish and Catalan.
Romance is similar to Greek with an additional twist: the plain verb with fake imp can be interpreted perfectly or imperfectly. However, fake past/imp can also go on a verb that carries the progressive:

(16) Si Jean etait en train de manger,…
If Jean be-pst-imp in process of eating,…
‘If John was eating,…’

Such sentences cannot escape the in progress interpretation.

The indo-Aryan languages are like the Romance ones in having the option of placing additional real aspectual morphology on the verb, but differently from Romance, which only has the option of adding the progressive, Hindi has a larger variety of choices. However, all this is optional. Fake aspect can appear on just the verb:

(17) V-CF: khaa-taa
    Eat- HAB

Or it can appear on a light verb (the copula), while the main verb carries aspectual morphology that gets actually interpreted aspectually:

(18)a. khaa-yaa ho-taa
    eat –Pfv be-HAB

b. khaa-taa ho-taa
    eat-Hab be-HAB

c. khaa rahaa ho-taa
    eat-Prog be-HAB

Such a mechanism is not permitted in Greek, which has only one slot for aspectual morphology and once that is filled by fake imp, there is no more space for more aspectual morphology.

In short, how the aspectual interpretation of a CF marked verb comes about differs croslinguistically.

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7 Bhatt 97 shows that even though this looks like it has only a HAB-marker, it should be analyzed as containing Past-HAB.
8 This is reminiscent of PastCFs in Greek, English etc, which contain the pluperfect. In 2000 I described these as containing 2 levels of past: one fake and one temporally interpreted.
6. What does fake imperfective contribute in CFs?

Even though the discussion in the previous section might capture how the verbs are interpreted aspectually, it does not explain why formally aspect morphology is always imp in Greek and other languages.

Why is the CF verb aspectually frozen and why is it frozen as imp?

The space of possible solutions appears to be divided into two main ideas:

A. the imperfective makes a semantic contribution that is necessary to achieve CFness (that is, aspect is like tense morphology in CFs; its contribution is substantive, unlike that of the subjunctive). The questions then become:
   i. what is the semantic contribution that fake aspect makes?
   and
   ii. why is it that imp makes this contribution and not the perfective? That is, why is the contribution in CFness a common (and therefore natural) extension of imp?

Once (i) is known, the path for (ii) seems obvious: We look at a number of environments where imp appears and see what they all have in common in the hope that a common core meaning can be found. The other two famous uses of the imperfective are habituals and the progressive. There are, in fact, several existing proposals that attempt to give a certain meaning to imp so that it makes sense that it appears both in habituals and progressive. A natural first step then to answering ii is to take some such proposals and see whether they can be extended to also cover imp in CFs. We have explored this for some such proposals (Bonomi, Cipria and Roberts, Deo, Ferreira) but have found no obvious way to extend these to cover CFs. That doesn’t mean that it is not possible, nor that at some point there will not be a proposal that covers progressives and habituals and that can be extended to cover CFs.

B. The imperfective makes no semantic contribution to CFness. It is there purely because of some morphological reason(s). For example:
   i. the perfective cannot appear (potentially for semantic reasons) and the verb must have some aspactual marking after all. Imp is the “elsewhere” aspect. Under this view, imp in CFs is sometimes real (when an imperfective interpretation is desired) sometimes fake (when a perfective interpretation is desired but the relevant morpheme is blocked from appearing in CFs).
   or
   ii. For some reason, CFs cannot be marked for aspect at all, imp is default aspect. Under this view, all appearances of imp are fake.

Here are some of the possible arguments in the debate of A versus B:

One argument in favor of A is the fact that for the languages that have a fake aspect it
appears to be always imp. If the contribution that Imp makes is substantive, this follows naturally. If, on the other hand, imp’s CF appearance is due to it being default, we would have to explain why we have to go to default aspect. We would also have to address the question of why it is imp that is default in so many languages, though we understand that the question of which morpheme out of a paradigm is chosen as default is not something we have an answer to in general.

One argument in favor of B is that there are languages where the CF verb is not aspectually frozen as imp (not frozen aspectually at all). One obvious such type would be languages that have no aspectual morphology like Hebrew. However, there are also languages that have plenty of aspectual morphology but do not have a fake imp or any fake aspect in CFs. This happens, for example, in the Slavic languages and in Tagalog.

We don’t have a statistical sample of languages, of course, but if we were to deduce the larger picture from the languages we do have, we would get the following generalizations:

-A language has fake imp only if it has fake past. That is languages, that do CFness with a dedicated CF marker do not have fake imp (even if they have rich aspectual morphology in general)

-If it weren’t for Slavic, we would say that if a language has fake past, it has fake imp. However, given that the Slavic languages all have, as far as I can tell, fake past, but none has fake imp, we have to say:

(18)

[The set of languages that have fake imp] ⊆ [The set of languages that have fake past]

Table 5.

<table>
<thead>
<tr>
<th></th>
<th>Has tense in general</th>
<th>Has aspect in general</th>
<th>Has fake tense</th>
<th>Has fake aspect</th>
<th>Has specialized CF morpheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greek, Romance</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>
If the empirical generalization in (18) indeed holds, then it could be turned into an argument in favor of camp B: On the assumption that the contribution of fake past is the same in all the languages in which it appears, and on the assumption\footnote{Possibly this is an unwarranted assumption. One should check for e.g. differences like cancellability of CFness} that counterfactuals have the same semantics in all (these) languages, then if fake past can bring about the semantics of CFs in some languages without the help of fake imp, then in languages with fake past and fake imp, fake past conveys CFness still by itself and the role of fake imp is not substantive.

Let’s take B as the working hypothesis for now then:

(19)

Fake imp does not make a substantive contribution to CFness. Fake imp is an expletive/default morpheme in CFs.

This working hypothesis in (19) raises several questions.

**Q1: If the imp morpheme on the CF verb makes no contribution to CFness (and it is**
not interpreted aspectually) why does it appear at all?

Answer: the morphological paradigms in question are such that the verb would be incomplete without the morpheme we have come to refer to as aspect.

Q2: Why is the aspectual exponent forced to be fake in CFs?

and

Q3: Why is fake aspect in CFs so often (possibly always) imperfective?

We will answer these questions in a roundabout way, starting with Q3.

Q3 is actually a conjunction of two questions:

Q3a: why is fake aspect in CFs expressed by the same morphological exponent as aspect in generics/habituals?

Q3b: why is fake aspect in CFs expressed by the same morphological exponent as aspect in descriptions of events in progress?

In 2000, I had proposed a hypothesis as an answer to Q3a, which amounted to the imperfective being fake in habituals/generics as well. The rationale had been as follows:

Fake imp appears in CFs, Habituals/generics and events in progress. Does imp appear in CFs because CFs have something in common with the progressive or because CFs have something in common with generics/habituals?

I had concluded that it cannot be that imp appears in CFs because CFs have something in common with the progressive but because CFs have something in common with generics.

The reasons for this were the following:

- There are plenty languages where imp can be used for events in progress but that also have a dedicated progressive (French être en train de, Spanish estar V-ndo). In those languages it is imp that appears in CFs, never the progressive.

- There are languages that have a habituiality/genericity marker that is not used to describe events in progress, for which there is a specialized progressive. Hindi is such a language. Hindi uses its habituiality/genericity marker in CFs; it does not use its progressive marker.

- In modern conversational Persian, the imperfective marker (mī-) is used in CFs.
and habituals/generics. The progressive is done with a periphrastic construction. So in this, modern conversational Persian is like Hindi. But in Classical Persian (and apparently also in grammar books, Kahnemuyipour, p.c.), mi- appears in all three, that is in CFs, habituals/generics and the progressive. In other words, of the three meanings, the one that went its separate way is the progressive and CFs and habituals/generics stayed together.

-I had not been able to find a language where CFs and progressives are formally alike with generics/habituals marked differently.

OK So what is it that habituals and generics have in common?

In 2000, I had suggested that the commonality was that Tense does not access the underlying event of the predicate. In CFs, tense does the CF/modal job and the temporal interpretation is determined by different factors, as we have already seen. In Generics, Tense modifies the time of the habit, not the time of verifying events. As is well-known, one can say Bears hibernate in August, when there is no hibernating bear. And one can say John eats fish when John is asleep or eating something completely different.

I had found one more environment in Greek that can get covered this way. Consider the following sentence:

(20) A week ago he said that he will/ would leave in 2 days.

In the expansion with will, the 2 days are after the utterance time. In the expansion with would, the 2 days can be after the utterance time but they can also be after the time a week ago. When we translate this sentence into Greek the expansion with will can take perfective or imperfective aspect, depending on the intended meaning:

(21) Ipe oti tha xtisi/*xtizi to spiti mesa s’ena mina
said that FUT build-prf / *-imp the house in a month
‘S/he said that s/he will build the house in a month’

(22) Ipe oti otan tin ksanadume tha xtizi/*xtisi to spiti
said that when we see her again FUT build-imp / *-prf the house
‘S/he said that when we see her again she will be in the process of building the house’

The extension with would, on the other hand, must be formally imperfective, perfective is out:

(23) Prin apo mia vdhomadha ipe oti efevye/*efiye se dhio meres
before one week said that FUT leave-pst-imp/*-prf
A week ago s/he said that she would leave-imp/-*prf……

\[10\] The star indicates that the in-progress reading is not possible with the perfective. The perfective form of the verb is acceptable but it yields the interpretation in which the building happens after we see her again.
However, while the form must be imperfective, the interpretation can be perfective or imperfective:

(24) Ipe  oti  tha extize to spiti mesa se ena mina
    said that FUT build-pst-imp the house in one month
    ‘S/he said that she would build the house in one month’

(25) Ipe  oti kata tin diarkia tis teletis tha etrexe pano-kato
    said that during the ceremony FUT run-pst-imp up-down
    ‘S/he said that during the ceremony she would be running around’

These are sequence-of tense environments. The future on the embedded verb ensures that the event is in the future wrt to the matrix event, that is, the time of the saying event. However, the embedded event is not specified with respect to the time of utterance.

So however one does Sequence of Tense (e.g. by deletion of the lower past), the embedded verb does not locally connect to tense. Hence the verb is in the imperfective.

Covering then the aforementioned types of embedding, generics and CFs, I had proposed:

“When the temporal coordinates of an eventuality are set with respect to the utterance time, aspectual morphology is real”, when the temporal coordinates of an eventuality are not set with respect to the utterance time, morphology is always Imp. 111 (page 262)

Put somehow differently, if we take tense to be a relationship between Klein’s Topic Time and the Time of Utterance (Reichenbach’s R and S), and if we take aspect to be the relationship between TT and TSit (or R and S), then “fake” imp appears when this indirect relationship between TU and the time of the underlying predicate is somehow broken.

In CFs, there is no TT/TU (R/S) relationship as tense morphology does something different there. The relationship between TU and TSit (S and E) is therefore interrupted.

In generics/habituals, Tense modifies the time the habit/generic statement holds. That is, Tense does the TT/TU relationship as usual, but in the TT/TSit relationship, the TSit (E) is the time the habit holds, not the time the underlying event holds (recall the *John eats fish* case, which is truthfully utterable when John is asleep)

Finally, with respect to the sequence-of-tense case, there are a few mechanisms in the literature for that; possibly more than one is compatible with what we need here, but the

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11 The year 2000 also the publication of Dahl 2000, which I was unaware of when I was writing my 2000 paper. In this volume there is a relevant paper by Eva Hedin, entitled “”. Hedin suggests that the perfective/imperfective distinction is reducible to the token/type distinction, and moreover that (therefore) the imperfective has no temporal specification. Though I am not certain that I quite understand the proposal, its spirit compatible with ( ).
relevant point is that the embedded event is not locally connected to TU.

So fake imp does not make a semantic contribution to CFness. It appears when the TSit/E/the time of the VP is “dissociated” from tense in the way specified above. We can call it default or we can call it “non-tensed aspect”.

7. Making sense of Generalization 18

According to the perspective entertained here, the appearance of imp in generics is just as “fake” is in CFs. That is, it does not make any semantic contribution there either. The fact that CFs and Generics share the reason for why they have imp, is consistent with the fact that CFs and generics take the same morpheme.

Recall the Generalization in (18): In CFs, languages with fake aspect are a proper subset of the languages with fake past.

We can now also make sense of at least one part of this generalization, namely that there is no language with fake aspect but without fake past in CFs. Fake aspect appears when the TU/TVP relationship is interrupted. If a language does not have fake tense in CFs then the relationship between TT and TU is not interrupted and there is no reason for fake aspect.

What remains unexplained of the generalization? So far, the story covers

-languages that have fake past and fake imp (Greek, Romance)
-languages with no fake past and no fake imp (Hungarian, Tagalog)
-languages with no fake past, but with fake imp (none found)

What about
-languages with fake past but with no fake imp

This group includes at least English and Slavic.

Let’s start with English.

It is possible that English is a true member of this group. That is, English has never been reported as a language with fake imp. On the other hand, it might be interesting to see how possible it is to push English into a different category. Why would we think that English does not have fake aspect? The reason is that in CF antecedents, there is an option between simple tenses and progressive:

(26)a. If he read this book, he would like it,
    b. He is not reading. If he were reading, he would be in the library.
However, the same holds for Romance:

(27) Si comiera todos los plátanos se pondría enfermo (FLV)
If s/he ate-past-imp-subj all the bananas, s/he would get sick
‘If she ate all the bananas, she would get sick’

(28) Si comiera los plátanos estaría en la cocina
If s/he ate-past-imp-subj the bananas, s/he would be in the kitchen
‘If she were eating the bananas she would be in the kitchen’

(29) Si estuviera comiendo los plátanos estaría en la cocina
If s/he were-past-imp-subj eating the bananas s/he would be in the kitchen
‘If she were eating the bananas she would be in the kitchen’

(30) *Si hubo estado comiendo los plátanos estaría en la cocina
If s/he were-past-prf-subj eating the bananas s/he would be in the kitchen

We do not take the option in (29) as evidence that Romance does not have fake imp. Why not? Because we think that fake imp is still present in (29), above the part of the clause that constitutes the periphrastic progressive since the auxiliary is in the imperfective, as evidenced by the unacceptability of (30).

We see this situation even more clearly in Hindi.
Recall that in Hindi, fake imp can appear optionally appear on a light verb/copula, in which case the main verb can take all sorts of aspectual marking. In other words Hindi is like Romance but with more options for “real” aspect under its fake aspect:

(31) khaa-yaa ho-taa
    eat–Pfv   be-HAB

(32) khaa-taa ho-taa
    eat-Hab   be-HAB

(33) khaa rahaa ho-taa
    eat-Prog  be-HAB

So what if the following is the correct picture for English: English, like Greek, Romance, Hindi, uses the same aspect form in CFs as it does in generics/habituals. This is what it

12 We have found a slight preference for (29) over (28). This may be due to a blocking effect (Deo).
means to have fake imp. In English, this form happens to be the simple (i.e. non-progressive) form of the verb. That is, English “fake” aspect is also the one that appears in generics/habituals. When we have a progressive in a Romance or Hindi CF, we have fake aspect over that progressive. The very same can be said for English.\footnote{Alternatively, one can say that English doesn’t have aspect at all other than the progressive. This would come down to the same thing for our purposes: CFs and habituas/generics are marked (or not) in the same way.}

This leaves the Slavic languages. The Slavic languages all have fake past but aspect is not necessarily imperfective:

(34) Co bys' zrobil, gdybym umarl.a?
    What be.COND.2sg do.PRF.Masc, if - be.COND.1sg die.PRF.Fem
    "What would you do if I died?"

That is, Slavic languages have fake past but not fake aspect. One could say that what Generalization (18) reveals is the existence of a necessary, not a sufficient condition for fake aspect. This could definitely be the case. However, Slavic language all have something else: they all have \textit{by} in their CFs:

What if \textit{by} fulfills the function that fake imp does in the Ls where fake imp appears? Alternatively, one could explore the idea that \textit{by} is in effect a specialized CF marker. This would make Slavic a language family with a specialized CF marker, fake past and no fake imp, making it similar to Hebrew (though Hebrew lacks aspect altogether). However, \textit{by} appears in non-CF environments as well (Igor Yanovic, Kirill Schlovskyp.c.):

(35) Ona priexala, chtoby pomoch s bugalteriej
    She came-PERF-PAST that-BY help-PERF-INF with accounting
    "She came in order to help with accounting"

(36) chto by popast' v Garlem nuzno sest' na poyezd A
    what BY get-INF in Harlem necessary-3 sit-INF on train  A
    'To get to Harlem you need to take the A train'

So either this kills the idea that \textit{by} is a specialized CF marker or it may turn out that its meaning is such that in conditionals it amounts to a CF marker somehow. At any rate, Slavic aspectology is too complicated for us and we leave it for more qualified minds.

8. And what about the progressive readings of imp?

If the above reasoning is correct we have an explanation for why Habs and CFs are expressed by the same aspectual morpheme. In some languages, these are the only
environments where the relevant morpheme appears. However, in several languages the morpheme that appears in CFs and habituals/generics is also used to describe events in progress. Here is a relevant table:

Table 6:

<table>
<thead>
<tr>
<th>Language</th>
<th>CF</th>
<th>Habitual generics</th>
<th>Progressives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greek, Romance</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Zulu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warlpiri</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hindi, Modern Persian (English)</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Not found</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

The argumentation so far does not address why this morpheme is sometimes also used for events in progress.

Some possibilities:

A:  
\[\text{Imp} = \text{Fake in CFs and generics/habituals} \]
\[\text{Real in descriptions of events in progress}\]

It could be that the morpheme has the semantics of the progressive but it gets called upon to appear when tense is dissociated from the VP because there is something about the semantics of the progressive such that the morpheme that expresses it naturally lands itself for “dissociative” uses. This means that we need to do a reduction job similar to that in Bonomi, Cipria and Roberts, Deo, Ferreira etc. However, these researchers tried to find an account that covered generics/habituals and progressives. Now, the job would be different, it would be to take the semantics of the progressive and see what it has in common with the dissociative role of imp in CFs and generics/habituals.

But, we can also be imperialistic.

B:  
\[\text{Imp} = \text{fake in CFs, generics/habituals and descriptions of events in progress}\]
We can say that imp is always dissociative. We have already discussed how that works in CFs and generics/habituals. We could explore the possibility that imp is dissociative also in the progressive uses of imp. That is, the reason it appears in events in progress is the same as why it appears in CFs and habituals.

But then we would have to make the semantics of what we call the progressive come out somehow.
In this state of affairs, when a language has a periphrastic progressive, like English, Romance, Hindi, Persian etc, the semantics of that morpheme is events in progress and that is why it cannot be extended to habitual/generic or CFs uses. When imp appears in descriptions of events in progress, there is no semantics of progressivity present. Again, it would be that there is no relation between tense and the VP. But the resulting meaning is sufficiently close to that of the progressive that we think the two are identical.

Can we pull this off?
One challenge would be to derive the TT \( \leq \) TSit reading of sentences where imp appears without having that temporal relationship being contributed by the imperfective morpheme.
It is possible to imagine that/how this would work for predicates that have the subinterval property. But what about those that don’t?

(37) Stis 5 egrafe ena grama
    At 5 s/he write-past-imp a letter
    ‘At 5 s/he was in the process of writing a letter’

Possibly by constructing telicity in the syntax, as in Kratzer 2002?

9. Conclusion
Lots more fun to be had…..

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APPENDIX:

Some of the data discussed here are in the literature, others were solicited. This appendix contains data that you might find hard to come by.

Persian (Arsalan Kahnemuyipour)
1. age fardaa mi-raft hafte-ye ba'd mi-resid
   if tomorrow dur-went week-EZ next dur-arrived
   'If he left tomorrow, he would arrive next week.'

2. age alaan javaab-e so'aal-o mi-dunest-am, xeyli eftexaar mi-kard-am
   If now answer-EZ question-acc. Dur-knew-1sg, a lot pride dur-did-1sg
   'If I knew the answer now, I would be very proud (lit.: take pride a lot)'

3. man har ruz raah mi-rav-am
   I every day path DUR-go-1sg
   'I walk every day'

4. man daar-am raah mi-rav-am
   I have-1sg path DUR-go-1sg
   'I am walking (now)'

Zulu and Hebrew

According to Halpert 2007, Zulu has a specialized CF marker that appears in the consequent (ngabe), but it is optional.14
When the marker is absent, both tense and aspect are fake:

5. ukuba be- ngi- zo- phuma kusasa be- ngi- zo- fika ngo
   If IMP-Pst SM1sg Fut leave tomorrow IMP-Pst SM1sg Fut arrive on
   Lwesihlanu
   Friday
   ‘If I left tomorrow, I would arrive on Friday’

6. ukuba be- ngi- ne- moto be- ngi- zo- ya e- sitolo

---

14 Though Halpert correctly points out it that the presence or absence of ngabe may determine subtle differences in meaning that need to be tested for.
if IMP-Pst SM1sg with car IMP-Pst SM1sg fut go LOC store
‘If I had a car, I would go to the store’

When the marker is present, tense and aspect are real in the clause in which *ngabe* appears (that is, in the consequent):

7. ukuba be- ngi- zo- phuma kusasa *ngabe* (*be-*) ngi- zo- fika
   If IMP-Pst SM1sg fut leave tomorrow CF (*IMP-Pst) SM1sg Fut arrive

ngo Lwesihlanu
on Friday
‘If I left tomorrow, I would arrive on Friday’

8. ukuba be- ngi- ne- moto *ngabe* (*be-*) ngi- zo- ya e- sitolo
   if IMP-Pst SM1sg with car CF (*IMP-Pst) SM1sg fut go LOC store
‘If I had a car, I would go to the store’

For this reason, Zulu appears both in a row with a specialized CF marker and in a row without.

Hebrew (Omer Preminger p.c.) also has a specialized CF-marker, which is actually a complementizer, and for this reason this language also appears in two rows. However, unlike Zulu, when Hebrew uses its specialized CF complementizer, it retains its fake past (Hebrew has no aspect morphology, so the question of fake aspect does not arise):

9. im hayiti yodea carfatit, hayta li avoda yoter tova
   if be.PAST.1sg know French be.PAST.3rd.FEM DAT-me job(F) more good.F.
‘if I knew French, I would have a better job’

10. lu hayiti yodea carfatit, hayta li avoda yoter tova
    CFcomp be.PAST.1sg know Fr. be.PAST.3rd.F DAT-me job(FM) more good.F
‘if I knew French, I would have a better job’

Of the languages looked at, 4 out of 5 that have a specialized CF marker do not use fake tense or aspect. So Hebrew from this perspective is in the minority. Possibly fake past with the CF complementizer is a concord phenomenon.
More Greek

11. Dhen dhavazi Dostoyevsky. An dhiavaze Dostoyevsky, tha to iksera  (PrsCF)
    NEG reads-prs-imp D. if read-pst-imp D. FUT it know-pst-imp
    ‘S/he is not reading Dostoyevsky. If s/he were reading D., I would know it’

    Neg leave-prs-imp. If leave-pst-imp this moment, FUT wear-pst-imp his hat
    ‘S/he is not leaving, If s/he were leaving s/he would be wearing his hat’

Source of Tagalog: Norvin Richards
Source of Kashmiri: Sadaf Munshi (via Rajesh Bhatt)
Source of Hindi: Rajesh Bhatt