A modest proposal for the meaning of imperatives

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13.1 Introduction

In this chapter, we attempt to make a modest contribution to the understanding of the meaning of imperatives. By “imperative” we mean a verb form that is typically used to convey directive force, and is not typically used in subordinate roles (distinct from infinitives and subjunctives; but see later).

Now, one might think that there is an obvious answer to the question of what imperatives mean: imperatives are used to impose an obligation on the addressee to make the prejacent of the imperative true. A speaker who utters

(1) Read this book!

is trying to get the addressee to take on the obligation to make it true that the addressee reads this book. If the imperative is successful, the addressee now has the obligation to read this book.

So, it’s unsurprising that “command” is often taken to be the basic function of the imperative verb. In fact, in many languages, even the (folk-)linguistic name of the form is based on a verb that means “command”:

- Romance imperative from Latin imperare ‘to command’
- Greek prostaktiki from prostazo ‘to command’
- Turkish emir kipi ‘command’ (noun)
- Slovenian velelnik from veleti ‘to command’
- Hebrew civuy ‘to command’
- Albanian urdherore from me urdheru ‘to command’
- Arabic fi’l ?amr ‘to command’

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The meaning of imperatives

Are we done then? Well, no, even if the idea that imperatives express commands or impose obligations were entirely correct, which as we’ll see, it isn’t, we would still have to figure out what the morphosyntax of imperatives is, how the meaning of imperatives arises compositionally, and what the division of labor between semantics and pragmatics is. The latter two questions are what we focus on here.

In the syntactic literature it is often assumed that there is a functional projection whose content is the semantics (whatever this may prove to be) associated with the verb form and with which the verb merges. For example, Rivero and Terzi (1995) postulate an imperative mood feature which can appear at different heights of the tree in different languages and which attracts the verb. This analysis is meant to capture, among other phenomena, the fact that the imperative verb always precedes the clitic in a number of languages, even though the tensed verb normally follows it (see also Han 1998, and many others). The following examples are from Greek:

(2) i Maria to dhiavazi the Mary it read-prog ‘Mary is reading it’

(3) dhiavase to! read-imp it! ‘Read it!’

(4) *to dhiavase! (* as an imperative) It read-imp

Though no project on the imperative can count as complete if it does not address syntactic phenomena like (3, 4), we will not undertake this here. The hope is that a proper understanding of the interpretation of imperative forms will also provide an answer to the question of the target of verb movement in (3). We leave this issue for a future occasion, even though we need to admit at the outset that if our conclusions here are correct, the functional projection in question has less content than is assumed in most syntactic work on imperatives.

Since imperatives are clearly expressions whose use changes the world (in the stereotypical case, they bring about obligations), a full theory of their meaning needs to specify both a denotational semantics and a model of how their denotation is used to change the context, including what exactly in the context is being changed. So, theory choice in this case is quite intricate. At the level of denotational semantics, we can distinguish "strong" theories that build something like obligation into the denotation and "minimal" theories which are non-modal in their denotation. Let us look at three proposals in particular.¹

¹ For further alternatives, we refer the reader to surveys by Han (2011) and Charlow (2014). We think that the two empirical domains we explore here constitute serious problems for any strong semantics for imperatives.
Kaufmann (2012) proposes a rich denotational semantics, according to which
imperatives denote modal propositions. In effect, *read this book*! gets a semantics very
close to *you should/must read this book*. In addition, there are presuppositions that
ensure that imperatives are not used as statements about what is required but only as
performatives that (attempt to) change what's required.

Condoravdi and Lauer (2012) propose that imperatives convey the speaker’s “effect-
ive preference.” They are agnostic about whether this meaning comes directly from
the semantics or “later” from the pragmatics.

Portner (2007), following Hausser (1980), proposes a rather minimal denotational
semantics, according to which imperatives denote a property that is restricted to the
addressee:

\[(\text{read this book}) = \lambda x : x \text{ is the addressee. } x \text{ reads this book}\]

Any serious proposal about the denotation of imperatives needs to be accompanied
by a theory of the dynamic pragmatics: what is it in the context that uses of imperatives
change and how do they change it? Here again there are a variety of proposals,
interconnected with proposals about the denotational semantics. What the proposals
have in common is that there is a separate discourse component that the clause
type of imperatives specializes in updating. The particular proposals about what
the discourse component is that imperatives affect include the to-do-lists (TDLs) of
Portner (2007), the plan sets of Han (2000), the permissibility spheres of Lewis (1979),
or the effective preference structures of Condoravdi and Lauer (2012).

In the end, then, proposals about the meaning of imperatives are package deals of
a denotational semantics and a dynamic pragmatics. We need to decide how much
of that meaning is encoded in the compositional semantics and how much is due to
higher-level pragmatics. The less of the directive, context-affecting force is built into
the denotational semantics of imperatives, the more needs to be done at the pragmatic
level. There is no question that the typical meaning of an imperative is to express a
command. The question is where this is achieved, in the syntax-semantics or in the
pragmatics.

In this chapter, we will argue for a particular package deal that combines Hausser’s
and Portner’s minimal semantics with a modified version of Portner’s dynamic prag-
matics. In Portner’s view, imperatives, like the other two main sentence types, intro-
duce a distinctive type of denotation: declaratives denote propositions, interrogatives
denote sets of propositions, and imperatives denote addressee-restricted properties.
There is a uniform pragmatics: an utterance of a sentence is used to update the
appropriate component of the context. Declaratives are used to add a proposition to
the common ground, interrogatives are used to add a question to the stack of questions

\[2\text{ Just as declaratives update the common ground and interrogatives update the stack of questions under discussion.}\]
under discussion, and imperatives are used to add a property to the addressee's TDL. For every individual, the TDL contains a list of properties that the individual "should" make true of themselves (the particular meta-modality involved in embedding the TDL in a theory of context is explored in detail in Portner 2007). For Portner, then, the heavy lifting is done in the pragmatics: the sense of "obligation" that we associate with imperatives is not encoded in the syntax-semantics but is part and parcel of the relevant discourse component. It is not the case, in other words, that Portner's account of imperatives is "modality-free"; the modality is there, but just not in the syntax.

As we have said, we will call Portner's proposal (and similar ones) a "minimal semantics" for imperatives and we will use the term "strong semantics" for Kaufmann's proposal and the version of Condoravdi and Lauer's proposal that builds preference into the semantics. These accounts, minimal or strong, all in the end deliver something like a command-force meaning, but differ in how much of that is encoded in the semantics of the imperative vs. the pragmatics. So how can we choose between these accounts and others in this neighborhood?

We will use two kinds of uses of imperatives to argue for a minimal (non-modal, non-attitude) denotational semantics: (i) acquiescence and indifference uses and (ii) the use of imperatives in conditional conjunctions.

13.2 Weak imperatives: acquiescence and indifference

There are two "weak" uses of imperatives that constitute a serious problem for any theory that encodes some kind of modal strength (or speaker preference) in the semantics of imperatives. Consider:

(6) A: It's getting warm. Can I open the window?  
B: Sure. Go ahead. Open it!

(7) Go left! Go right! I don't care.

We call the first use an "acquiescence" imperative and the second an "indifference" imperative. The first is often called a "permission" use, but we find something slightly inaccurate in that terminology. It seems to us that what the imperative in (6) really conveys is that the hearer can rest assured that the speaker will not object to the

3 There are, of course, as always, problems with the TDL way of modeling the contextual effect of imperatives, many of which are canvassed by Condoravdi and Lauer (2012). We stress that the main thrust of our chapter is that we need a minimal denotational semantics of imperatives. While we adopt the TDL view of the dynamic pragmatics for concreteness, we are open to alternative context models.

4 Condoravdi and Lauer float the intriguing possibility that there is "no fact of the matter about what the denotation of imperatives is" because the limited range of embedded uses of imperatives imposes too few constraints on the language learner. Indeed, it seems entirely plausible that sometimes the data underdetermine the semantics of an expression or construction and we may find populations that differ in their semantic "theories" of that expression or construction. Nevertheless, we believe that in the case of imperatives there is, in fact, a fact of the matter.
window being opened, that they can expect that they will not have a problem with
the speaker if they open the window.5

These weak readings are cross-linguistically common. We have found them in all of
the Mediterranean6 and Western European languages that we’ve surveyed.

How can a strong semantics for imperatives deal with acquiescence readings? That
is, if anything like “command” or “obligation” is part of the denotation of the imper-
native verb, how can we derive the acquiescence reading? One appealing possibility
would be that something in the context interacts with the semantics to weaken its
force. So, we would have to identify what that something is and how it interacts with
the strong semantics of imperatives to give the weak acquiescence meaning. The first
question is perhaps easily answered: acquiescence readings are facilitated in contexts
where it is obvious or at least possible that the hearer actually wants to carry out the
relevant action. This has been observed by many people (Wilson and Sperber 1988,

The second question is harder. An intriguing idea, first floated by Wilson and
Sperber (1988) and spelled out in detail by Kaufmann (2012: sect. 5.1), is that the
modality expressed by an acquiescence imperative is relativized not to the speaker’s
desires, as usual, but to the hearer’s desires. Kaufmann sketches her proposal as follows:
an acquiescence imperative expresses that “‘it is best that you p’ where ‘it is best’ is
understood as ‘according to what you want/according to what your goals are.’” Further
assumptions about the context then lead to an inference that the speaker (who is osten-
sibly saying that the hearer’s desires entail p) is conveying that they are permitting p.

Here’s our problem with this analysis (and others along similar lines): if contextual
weakening of this sort were possible, then we would expect it to occur not just with
the modal/attitudinal proposition putatively expressed by imperatives but also with

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5 One might wonder whether the modal may, the typical permission modal of English, can have the same
range of uses as “permission” imperatives, i.e. whether it also can have mere acquiescence uses. Consider:
(i) Can I open the window?
Sure, go ahead, you may open the window!
To us, (i) carries an air of an authority giving permission. Using can here would perhaps correspond more
closely to the acquiescence meaning. But getting involved in the question of deontic may vs. can, so fraught
with prescriptive ardor, is not part of our mission here.

6 An early stage of this chapter was presented in October 2010 at a conference on the syntax of Mediter-
ranean languages in Athens. For that occasion, data on imperatives were collected in many languages spoken
around the Mediterranean Sea.

7 We hasten to note that hearer desire may be necessary but is not sufficient:
(i) A: I want to write a novel.
B: So, write a novel!
The exasperated life coach uttering this imperative is not giving permission but instructing the hearer
to write the novel he wants to write. Once one is in the life coach mode, it becomes easy to hear
even imperatives like Do whatever you want!, which are at first glance prime examples of acquiescence
imperatives, as strong commands.
related expressions, other directives, desideratives, or deontics. Instead, what we find is that no other expression is subject to such a weakening in context.

For those who believe that imperatives contain a strong modal, it is a problem that performative deontic modals cannot be used to express acquiescence:

(8) A: May I open the door?  
    B: Sure, go ahead, open it!  
    B’: Sure, go ahead, #you must open it.  
    B”: Yes, in fact: you must open it!  
    C: Sure, go ahead, you should open it.

In (8B’/B”) must is clearly stronger than the acquiescence imperative, and attempts to bestow an obligation which in the context in B’ does not quite work. Even the weaker should in (8C) conveys speaker endorsement in a way that the acquiescence imperative does not.

For those who believe that imperatives express a speaker’s preference, it is a problem that desideratives cannot convey mere acquiescence either:

(9) A: Can I go out and play?  
    B: Okay, go out!  
    B’: Okay, I want you to go out.

Again, the desiderative in (9B’) expresses speaker endorsement in a way that the acquiescence imperative does not.

Lest you think that this difference in the availability of acquiescence readings is due to a difference between explicitly strong directives and the almost covert nature of imperative marking: many languages have other verb forms that can be used as directives. Examples include infinitives, participles, subjunctives. Cross-linguistically, some non-imperative directives can only be used as strong directives, not allowing the putative contextual weakening to express acquiescence. Hebrew is a case in point. It has an infinitive that can only be used to give commands and it has a future form, which can be used to convey both commands and acquiescence:

(10)  

    la- shevet!  
    INF- sit  
    ‘Sit!’ (command only)

(11)  

    te- xabek ot- o!  
    FUT.2- hug(sg.M) ACC- 3sg.M  
    ‘Hug him! (command, acquiescence)

If contextual weakening is what brings about acquiescence readings, why wouldn’t it be able to apply to the Hebrew infinitive?
Similarly, German has in addition to its imperative (which has acquiescence uses) an infinitive that when used directly can only express commands, not acquiescence:

(12) Geh raus! imperative (command, acquiescence)  
    go.IMP out

(13) Rausgehen! infinitive (command only)  
    out-go.INF

(14) A: Kann ich rausgehen und spielen?  
    can I out-go and play  
    B: Na klar, geh raus! acquiescence reading  
    PRT clear go.IMP out  
    B’: Na klar, rausgehen! no acquiescence reading  
    PRT clear out-go.INF

So the Hebrew and German infinitives are bare verb forms that have a command use but cannot be weakened to acquiescence in context. We find the same pattern with subjunctives. Slovenian has a subjunctive that can be used to convey command, but not acquiescence: 8

(15) da mi greS domov  
    DA me.dat go.2nd.sg.pres home  
    ‘Go home!’

So if contextual weakening is what permits a strongly directive form to be interpreted as acquiescence, it should always be possible. But this is not always so, neither with overtly modalized forms nor with covertly marked verb forms.

The issue with indifference uses is the same: no overt directive/desiderative/deontic expression that gets close to what the strong theory of imperatives says is their meaning can be used in an indifference context. Compare:

(16) Go left! Go right! Either way is fine with me.
(17) #You must go left. You must go right. Either way is fine with me.
(18) #I want you to go left. I want you to go right. I don’t care.

Note also that acquiescence imperatives can be followed by an expression of indifference, but an explicit priority modal cannot:

(19) Sure, open the window! I don’t care.
(20) #Sure, you should open the window. I don’t care.

The upshot then is that imperatives (and, as we will see, a subset of their non-imperative cousins) allow weak acquiescence and indifference uses, unlike overtly

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8 *da* is the Balkan subjunctive INFL/COMP particle.
marked strong directives (and some covertly marked ones). This would be unexpected if imperatives had a strong directive semantics that could be predictably weakened in context.

What we have seen so far is that accounts that build a strong directive meaning into the imperative face serious challenges with the acquiescence and indifference readings. What about Portner’s account? Recall that Portner gives a minimal semantics to imperatives and proposes a pragmatics according to which the utterance of an imperative amounts to putting the property that the imperative denotes on the addressee’s TDL. Now, a to-do list is just that: a list of things that a person is to do—in other words, a list of their obligations. This means that this analysis also is faced with the problem of acquiescence imperatives: saying *Sure, go ahead, open the window* doesn’t put opening the window on the addressee’s to-do list. Or so it seems.

Portner (2012) recognizes the problem posed by the weaker readings of the imperative, and proposes that an imperative $p!$ has a permission reading in the presence of a prior prohibition against $p$ (or prior command of some $q$ that is inconsistent with $p$). Portner associates with the TDL a Kratzerian mechanism for calculating what is permitted and what is required (see Kratzer 1991 for an overview). One crucial property of that mechanism is that the presence of conflicting instructions leads to choice. If both $p$ and $q$ are on the TDL and they are inconsistent (perhaps because $q$ is not-$p$ or because of some constellation of facts), the best the agent can do is to realize one of them (that’s still better than neither of them, of course), but there is no built-in preference for one of them, which means that the agent can choose which one to realize. That, Portner suggests, is a way towards permission or choice imperatives.

There is a serious problem with this approach (actually, both for the Kratzerian view about deontic conflicts and for Portner’s use of it for permission imperatives): conflicting requirements do not, in fact, give rise to choice. Consider:

(21) It’s April 15, tax day. I have to finish my tax return.

(22) It’s April 15. I have to send in my letter of recommendation.

Imagine that there’s no way I can both finish the tax return and the letter of recommendation. Confronted with the dire truth that both these requirements hold, it is simply not so that I would rejoice and declare that luckily, I now have a choice and that I may choose to not do my tax return since I also have to send in the letter.9

Portner does recognize the issue and illustrates it with imperatives:

(23) [Party host to guest at 5pm]: Bring beer to the party!

(24) [Party host to same guest at 6pm]: Bring wine to the party!

Again, imagine that it is either impossible or uncalled-for to bring more than one beverage. The guest will not conclude that they now have free choice between bringing

9 See von Fintel (2012) for further discussion of deontic conflicts.
beer or wine to the party. They will either take the most recent command to override
the earlier one or they will ask for clarification: which does the host actually want?

Portner’s response to this difficulty is to try and maintain that permission can
result from conflicting imperatives but that in the default case, this doesn’t happen.
Permission imperatives need to be marked with an element that indicates that we are
in a context where the conflicting requirements result in choice. We will not go into
the details of his proposal, some of which are unclear to us. Suffice it to say that in
the end, Portner embraces something like an ambiguity approach: imperatives convey
commands unless they are explicitly marked to give rise to permission readings. But
this, to some extent, pulls the rug from under the minimal approach, which Portner
himself advocates.

We will return at the end of the chapter to our own view on how to derive the
acquiescence reading within a minimal semantics for the imperative. Here we would
like to address one more possibility. One could imagine that imperatives do have a
modal semantics but that they are systematically ambiguous between possibility and
necessity meanings.10

A possibility/necessity ambiguity for imperatives is, in fact, what Grosz (2009)
proposes, based on distributional facts of the German adverbs bloß and ruhig. The
adverb bloß goes with the command reading of imperatives, and the adverb ruhig
goes with the acquiescence/indifference reading, a pattern that replicates how these
adverbs combine with overt deontic modals.

(25) a. Iß *bloß/ruhig den Spinat! Das stört mich nicht.
et bloß/ruhig the spinach that disturbs me not
‘Eat bloß/ruhig the spinach! That doesn’t disturb me.’
b. Iß bloß/"ruhig den Spinat! Sonst wirst du bestraft.
et bloß/ruhig the spinach or else you will be punished
‘Eat broß/ruhig the spinach! Or else you’ll be punished.’

While we are in principle sympathetic to this possibility, we do not think it will work.
There is in fact a serious problem for the idea that imperatives can express a possibility
modal meaning. Consider our example of an indifference use and the obvious way in
which a Grosz-style analysis could account for it:

(26) a. Go left! Go right! I don’t care.
   b. You could go left. You could go right. I don’t care.

10 Such ∃/∀ ambiguities are, of course, attested in natural language: bare plurals appear to have both
existential and (quasi-)universal readings (although, of course, where the duplicity of meaning comes from
is controversial); modals in several languages have recently been described as being underspecified for
modal force (Rullmann et al. 2008, Deal 2011); infinitival relative clauses appear to have two readings: this
is the/ a man to consult (Hackl and Nissenbaum 2014). NB: Crnič and Trinh (2008) propose an adaptation
of the Rullmann et al. (2008) selection function approach to account for the variable force of imperatives.
We believe that their account faces the same issues that we discuss in the main text for Grosz’s account.
The idea would be that the two imperatives, which would be contradictory under a strong semantics, have a possibility meaning, paraphrasable with something like could. But this idea would incorrectly predict that we could conjoin two such "contradictory" imperatives just like we can conjoin two "contradictory" could-statements. But that is not so:

(27)  a. #Go left and go right! I don't care.
    b. You could go left and you could go right. I don't care.

If the imperative had an \( \exists \)-reading, why would the conjunction of contradictory imperatives in (27a) not be possible, since one would think it should get a reading as in (27b)? How can the minimal semantics approach explain the contrast between (26) and (27)? In (27a), we have a contradictory conjunction of properties, which is then to be added to the TDL, which, of course, is absurd: no addressee can logically make this contradiction true of themselves. In contrast, (26a) can be expected to be good, since it involves two separate speech acts, each of which is merely conveying acquiescence with respect to the prejacent of the two imperatives. The modal semantics cannot make use of the fact that there are two separate imperatives in (26) and a conjunction of two imperatives in (27), since under the modal semantics, there are two modals introduced in either case, with each imperative morpheme. To make (26a) good, the two modals have to be weak ones, but then (27a) would incorrectly be predicted to be as good as (27b). We submit, then, that there is no plausible story here under a modal semantics.\(^{11}\)

We conclude that a strong directive semantics for imperatives is in serious trouble. Even a Grosz-style ambiguity analysis is in trouble. Portner’s minimal semantics is looking better and better. But we hasten to repeat that we would need to explain how it can get mapped onto both strong and weak readings (depending on context and clues). In the meantime, we will raise a second serious problem for strong imperative semantics.\(^{12}\)

### 13.3 Imperatives in certain conjunctions

In this somewhat sprawling section, we will explore some issues arising from the use of the imperative in certain conjunctions, a construction succinctly called “IaDs” (Imperative and Declarative) by Kaufmann. Here are three examples:

(28)  a. Study hard and you will pass the class.
    b. Ignore your homework and you will fail this class.
    c. Open the paper and you will find five mistakes on every page.\(^{13}\)

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\(^{11}\) To explain the distinction, a modal semantics for imperatives might try to say that even though there are two imperatives being conjoined in (27a), there is only one imperative modal taking scope over conjoined verb phrases. We doubt that this is a promising avenue.

\(^{12}\) The problem we’re about to discuss is a problem for ambiguity theories like Grosz’s as well.

\(^{13}\) This is a version of an example from Clark (1993).
We note a clear distinction between two kinds of readings of IaDs: the first example, (28a), is naturally interpreted as coming with an endorsement from the speaker about the advisability of studying hard, while the other two examples, (28b,c), do not seem to come naturally with such an endorsement. We therefore suggest distinguishing between two kinds of interpretations of IaDs:

- endorsing IaDs ("e-IaDs")
- non-endorsing IaDs ("n-IaDs")

IaDs are very common in our survey of languages spoken around the Mediterranean. Here are examples of n-IaDs from Greek, Palestinian Arabic, French, Albanian:

(29)  
Eat.IMP one from these and FUT die within 24 hours 'Eat one of these and you will die within 24 hours' (Greek)

(30)  
TouchIMP-it and b-regret.2sgm all life-your 'Touch it and you will regret it the rest of your life' (Palestinian Arabic)

(31)  
Ignore your homework and you fail-FUT 'Ignore your homework and you will fail' (French)

(32)  
Eat this and you will die within 24 hours 'Eat this and you will die within 24 hours' (Albanian)

We have found one set of languages that does not have IaDs (either e- or n-IaDs), which we represent here by Turkish:

(33)  
Study hard and you’ll succeed (imp.) and success-with be-aor.-2.sg.

(34)  
Ignore your homework and you will fail (imp.) and success -without

Other languages that, according to informal reports, behave like Turkish in not allowing IaDs are Hindi, Bangla, and Persian. (One suspects an areal/historical connection.)
We will return later to the question of where these languages differ from those that do have IaDs.

There is a very tempting approach to IaDs (adopted, e.g. by Kaufmann 2012 and Russell 2007), according to which (i) e-IaDs are a conjunctive sequence of two speech acts: an imperative endorsing the prejacent followed by a declarative stating a modal claim about what will happen *if* the prejacent is made true; and (ii) n-IaDs do not involve an imperative at all but are an instance of a more widely attested construction called "conditional conjunction" (Keshet 2012) or "left subordinating and" (Culicover and Jackendoff 1997).

Our plot gets a bit convoluted now. We first embark on a somewhat inconclusive (but hopefully fun) excursus about e-IaDs, which will inject some useful data and thoughts into the debate about their nature. We then turn to n-IaDs, which provide us with our second argument for a minimal, non-modal semantics for imperatives.

13.3.1 e-IaDs

e-IaDs are IaDs where the prejacent of the imperative is felt to be endorsed by the speaker. The question is why this is so. One obvious answer is that, duh, there’s an imperative there and thus someone uttering such an IaD of course endorses the prejacent, since that’s what imperatives mean. The competing answer is that there is no imperative issued but that we have here an instance of conditional conjunction. Let’s call the analysis that involves a true imperative speech act the “Type I” analysis and the analysis that treats the IaD as a pure conditional the “Type II” analysis. So, our example of an e-IaD would be analyzed as follows by the two approaches:

(35) Type I analysis of e-IaDs
    Study hard and you will pass.
    If you study hard, you will pass.

(36) Type II analysis of e-IaDs (works for n-IaDs as well)
    Study hard and you will pass.
    If you study hard, you will pass.

Under the Type II analysis, the endorsing nature of e-IaDs is not part of their semantics but is an inferred component of meaning: passing the class is likely a positive outcome, so saying that studying hard will lead to that outcome is naturally taken to be an endorsement of that course of action. Under the Type I analysis, the endorsement component follows straightforwardly, since the speaker of an e-IaD is actually using an imperative. Note that there is a kind of inclusion relation between the Type I and Type II analyses: both say that a conditional proposition is asserted, but the Type I analysis...
adds to this that, before that, the imperative is actually issued. Moreover, in the Type II
analysis, the conditional antecedent is the first conjunct, while in the Type I analysis,
the antecedent is provided silently in the second conjunct via modal subordination.

We will discuss later how the Type II analysis gets the IaD to assert a conditional
(since this is needed for the n-IaDs in any case), but for now let’s focus on how the
Type I analysis deals with the second component of the meaning it assigns to e-IaDs.
The idea is that we’re dealing with an instance of “modal subordination,” the process
by which a modalized sentence can be implicitly restricted to scenarios made salient
by a previous utterance. Consider the canonical example from Roberts (1989):

(37) A wolf might walk in. It would eat us both.

The first sentence in (37) asserts that it is epistemically possible for a wolf to walk
in. It thereby raises to salience the set of possible worlds where a wolf walks in. The
modal would in the second sentence is then understood to quantify over worlds in
that salient set. In effect, the second sentence thus means ‘if a wolf walked in, it would
eat us both.’

The modal in the first sentence doesn’t have to be epistemic; it can also
be a deontic/priority modal or desiderative:

(38) a. You must have to invest in this company! You will become rich.

b. I want you to invest in this company! You will become rich!

Perhaps unsurprisingly, we can construct sequences of an imperative followed by a
modal sentence where the modal is restricted to the worlds where the prejacent of the
imperative is made true:

(39) Invest in this company! You will become rich.

So, the Type I idea of how e-IaDs work is that they are just like (39) but have and
conjoining the two speech acts:

(40) Invest in this company and you will become rich.

≈ Invest in this company! (and) (if you do,) you will become rich.

One worry one might have about this analysis is that conjunction of unlike speech
acts isn’t exactly a widely attested option (You are very handsome and can I have your

14 This is as good a place as any to point out what should be obvious: a conditional “meaning” is not the
same as the if p, q “syntactic structure,” a common enough confusion. A variety of syntactic structures can
map to a conditional meaning, and if p, q is but one of those; it has no privileged status. (37) shows that
we can have implicitly restricted modals that convey conditional meanings, and the cases of conditional
conjunction discussed later show that there are further ways of conveying conditionality. Even so, we will
be using if p, q as a natural language paraphrase of a conditional meaning. Confusing the syntactic structure
if p, q with conditional semantics happens often enough, including in Culicover and Jackendoff (1997). See
Iatridou (2014) for discussion.
The meaning of imperatives

phone number?). But we will not dwell on this, and assume that conjoining an imperative speech act with an assertion is, in principle, possible. What we will point out is that if an imperative contains strong directive semantics, and modal subordination is involved in the derivation of IaDs (i.e. the Type I analysis), it has quite different properties from cases of modal subordination with overt strong directive modals.

Let us start with pointing out that inserting a conjunction into sequences of speech acts is not an innocent operation.

The paradigm example of modal subordination with an epistemic modal in the first conjunct, as in (37), does seem to allow insertion of conjunction:

(41) [Let me tell you why we shouldn’t open the door]
    A wolf might walk in and it would eat us both.

However, deontic modals do not behave the same way as epistemic ones. A deontic/priority modal or desiderative in the first conjunct are to various degrees degraded:

(42) ?? You \begin{align*}
& \text{must} \\
& \text{have to} \\
& \text{should}
\end{align*} invest in this company and you will become rich.

(43) ?? I want you to invest in this company and you will become rich.

On the other hand, the e-IaD in (40) is impeccable, as we saw. This asymmetry between overt strong modals and the imperative is unexpected under a Type I analysis.

We suspect that the reason why (42) and (43) are degraded is that conjunction is actually not as innocent as logicians might have thought. Bar-Lev and Palacas (1980) and Txurruka (2003) discuss contrasts like the following:

(44) a. Max fell; he broke his arm.
    b. = Max fell and he broke his arm.

(45) a. Max fell; he slipped on a banana peel.
    b. ≠ Max fell, and he slipped on a banana peel.

Without going into the details, it appears that and does not allow a (reverse) explanation relation between the two conjuncts. Further, and does not allow a justification relation, either:

(46) a. You should do the Atkins diet. It comes highly recommended.
    b. ≠ You should do the Atkins diet and it comes highly recommended.

15 Daniel Lassiter (p.c.) has pointed out to us that there are naturally occurring examples of the “should p and will q” type. We maintain that there is intuitively a real difference in acceptability between e-IaDs and such should-conjunctions.

16 We borrow the Atkins diet scenario from Dorr and Hawthorne (2013).
This then sheds light on why there’s a problem with conjunctions with any explicitly modalized statement of the sort we have seen so far in the first conjunct and a putatively modally subordinated will-statement in the second conjunct, which explains/justifies why the overtly modalized statement is warranted:

(47)  

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<tr>
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<tbody>
<tr>
<td>a.</td>
<td>You should do the Atkins diet. You will lose a lot of weight.</td>
</tr>
<tr>
<td>b.</td>
<td>≠ You should do the Atkins diet and you will lose a lot of weight.</td>
</tr>
</tbody>
</table>

Now, this inability to follow up a modal with a conjoined justification carries over to imperatives, while a sequence without conjunction is just fine: 17

(48)  

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<tbody>
<tr>
<td>a.</td>
<td>Do the Atkins diet! It comes highly recommended.</td>
</tr>
<tr>
<td>b.</td>
<td>≠ Do the Atkins diet and it comes highly recommended.</td>
</tr>
</tbody>
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But with all this in place, it becomes mysterious why e-IaDs work so well:

(49)  

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<tbody>
<tr>
<td>Do the Atkins diet and you will lose a lot of weight.</td>
</tr>
</tbody>
</table>

The preceding is an intricate pattern of data, and we concede that there may be a way of reconciling an analysis of the e-IaD as a conjunction of an imperative and a modally subordinated follow-up, with the restrictions we have found on when modal subordination is possible across conjunction. We await such attempts.

Another reason to be skeptical that the modal subordination account of e-IaDs (i.e. the Type I analysis) is entirely correct is that modal subordination, as expected from an anaphoric process, allows a kind of indirection that we will call “polarity switch”:

(50)  

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<tbody>
<tr>
<td>a.</td>
<td>Don’t park there! You will be towed.</td>
</tr>
<tr>
<td>b.</td>
<td>= Don’t park there! If you park there, you will be towed.</td>
</tr>
</tbody>
</table>

The modal in the second speech act is interpreted not with respect to the worlds where you don’t park there (the ones that the imperative makes salient are the ones where its prejacent, not park there, is true) but with respect to the worlds where you, against the speaker’s advice, do park there. But now consider an attempt at an e-IaD version:

(51)  

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<tbody>
<tr>
<td>a.</td>
<td>Don’t park there and you will be towed.</td>
</tr>
<tr>
<td>b.</td>
<td>≠ Don’t park there! If you park there, you will be towed.</td>
</tr>
<tr>
<td>c.</td>
<td>= Don’t park there! If you don’t park there, you will be towed.</td>
</tr>
</tbody>
</table>

So, IaDs do not allow polarity switch while modal subordination should in principle allow it. This is a considerable problem for a Type I account of e-IaDs.

17 Here’s another such contrast:

(ii)  

<p>| | |</p>
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</thead>
<tbody>
<tr>
<td>a.</td>
<td>Don’t go in there! There are monsters in there.</td>
</tr>
<tr>
<td>b.</td>
<td>≠ Don’t go in there and there are monsters in there.</td>
</tr>
</tbody>
</table>
We would like to give one more reason to doubt the Type I analysis of e-IaDs. Turkish has conjunction in modal subordination exactly where English allows it as well:  

\[(52)\]  

\(\text{kapıda bir kurt olabilir ve Allah korusun hepimiz yer}
\)
\(\text{door.loc a wolf might.be and God forbid all.of.us eat.aor}
\)

‘A wolf might be at the door and God forbid it would eat all of us’

But as we’ve already pointed out, Turkish has no IaDs, not even e-IaDs—an absence that would be mysterious under the Type I analysis.

Our tentative conclusion is that all IaDs, even endorsing ones, which at first blush might have appeared as easy candidates for a Type I analysis, involve conditional conjunction, rather than having a true imperative speech act followed by modal subordination across \(\text{and} \). In other words, we favor a Type II analysis for all IaDs.

It is time to end the excursus on e-IaDs and turn to n-IaDs which are more central to the main argument of this chapter. We will return to the question of the nature of e-IaDs later on and discuss some challenges to the unified analysis of IaDs.

13.3.2 n-IaDs

Non-endorsing IaDs such as the ones in (53) more or less clearly do not come with any endorsement of the prejacent of the imperative by the speaker:

\[(53)\]  
a. Open the paper and you will find five mistakes on every page.  

b. Ignore your homework and you will fail this class.

Instead, the most promising idea about n-IaDs is that they convey a purely conditional proposition, that is, what we called the Type II analysis earlier. So, n-IaDs would be an instance of a more general phenomenon: that some conjunctions have a conditional interpretation. The most famous investigation of these constructions is the one in Culicover and Jackendoff (1997). A few canonical examples:

\[(54)\]  

Louie sees you with the loot and he puts out a contract on you.

\[(55)\]  

You drink one more beer and I’m out of here.

\[(56)\]  

One more beer and I’m out of here.

Conditional conjunctions are attested cross-linguistically. Here are some examples from the same languages we showed earlier as possessing IaDs: Greek, Palestinian Arabic, French, and Albanian.

\[18\] Speakers tell us that \(\text{Allah korusun} \) is necessary in (52). We do not know why this is, but it is irrelevant for our main point because the addition of this string to an (n-)IaD does not improve it.
(57) O skilos mu akai keravnus ke krivete kato apo to trapezi
the dog my hears thunder and hides under the table
'My dog hears thunder and hides under the table' (Greek)

(58) Ena lathos akoma ke tha se apoliso
One mistake more and will you fire
'One more mistake and I will fire you' (Greek)

(59) Bet-talla’ fee-ha w be-hmarr wejh-o
b-look.3sgm in-her and b-redden3sgm face-his
'He looks at her and his face reddens' (Palestinian Arabic)

(60) Kamaan ghaltah w betorr-o-ok
Another mistake and b-fire.3-pl-you
'Another mistake and they’ll fire you' (Palestinian Arabic)

(61) il voit son patron et il s’nerve
he sees his boss and he gets nervous
'He sees his boss and he gets nervous' (French)

(62) une bière de plus et nous vous expulserons
one beer more and we you fire
'One more beer and we will fire you' (French)

(63) Mesuesi e-cl shikon dhe ai fshihet nen tavoline
The teacher looks at him and he hides under table-the
'The teacher looks at him and he hides under the table' (Albanian)

(64) nje gabim dhe do te te pushoj (nga puna)
one mistake and fut you fire (from work)
'One mistake and I will fire you' (Albanian)

Recall that Turkish does not have IaDs. It turns out that Turkish does not allow
conditional conjunctions either:

(65) *kadın-lar-a gülmüme-me -si yeter ve hemen
woman-pl-dat smile -'ing'-3.sg.poss sufficient and immediately
kendisin -e tut -ul -ur- lar
he (logophoric pronoun, 3.sg) -dat capture -(impers.) pass -aor -3.pl.
int.: 'It’s enough for him to smile at women and they immediately fall for him’

(66) ??/”Bir hata daha ve sen -i iS -in -den at
one mistake more and you (sg.) -acc work -2.sg.poss -abl. throw
-ar -İm
-aor. -1.sg
int.: 'one more mistake and I’ll fire you from your job'
Since Turkish has imperatives, the fact that it lacks a conditional conjunction suffices to explain the absence of IaDs, if such a conjunction is necessary for the formation of IaDs. But we also have an argument for the unified analysis of IaDs: Turkish (and Bangla, Hindi, Persian) lack both types of IaDs. If conditional conjunction was necessary only for n-IaDs and e-IaDs were derived via a Type I analysis, we would expect Turkish to lack n-IaDs but to have e-IaDs, contrary to fact. Obviously, we would like to know why Turkish does not have conditional conjunction, but we have nothing to say here about that particular puzzle.

Another reason to believe that IaDs are an instance of conditional conjunction is that they show several of the properties identified with this phenomenon in Culicover and Jackendoff (1997). For example, conditional conjunction permits inverse binding, something that is not otherwise permitted in garden-variety conjunctions:

\[(67)\]  
\[\text{a. You give him enough opportunity and every senator, no matter how honest, will succumb to corruption.} \]  
\[\text{(C&J's (23a))}\]  
\[\text{b. *We gave him enough opportunity and every senator, no matter how honest, succumbed to corruption.} \]  
\[\text{(C&J's (23d))}\]

Inverse binding is also possible in IaDs of both types:

\[(68)\]  
\[\text{a. Give him enough opportunity and every senator, no matter how honest, will succumb to corruption.} \]
\[\text{b. Ignore him and every senator, no matter how senior, will feel insulted.}\]

Let us foreshadow the plot: at least n-IaDs, but maybe all IaDs, are conditional conjunctions (CCs). We will rehearse some basic facts about CCs and sketch two possible kinds of analyses. Either of these analyses can be applied to IaDs, but only if there is no modal in the first conjunct, i.e. iff imperatives have a minimal, non-modal semantics; QED.

13.3.3 Approaching CCs

Conditional conjunctions show some of the same kinds of meanings that ordinary conditionals have. For example, run-of-the-mill indicative conditionals, with appropriate tense/aspect relations, can be read as being about one particular situation or about a multi-case regularity (an ambiguity called “one case” vs. “multi-case” by Kadmon 1987):

\[(69)\]  
\[\text{If John leaves his house before doing his homework, he's grounded.}\]

Example (69) is ambiguous between a reading where it makes a claim about one specific time (such as tonight) and a reading where it states a family policy that applies more broadly. A conditional conjunction variant shows the same ambiguity:

\[(70)\]  
\[\text{John leaves his house before doing his homework, and he's grounded.}\]
Conditional conjunction can also give rise to counterfactual readings but only in a special case:

(71) a. One more beer and I would have fired you.
    b. *You had drunk one more beer and I would have fired you.
    c. *Drink one more beer and I would have fired you.

Three readings that ordinary conditionals allow are not possible with CCs: there are no epistemic CCs, no factual CCs, and no biscuit CCs:19

(72) John is not here and he’s at home.
    ≠ If John is not here, he’s at home.

(73) ??You’re so smart and you should do it yourself.
    ≠ If you’re so smart, you should do it yourself.

(74) !!You’re hungry and there’s biscuits on the sideboard.
    ≠ If you’re hungry, there’s biscuits on the sideboard.

As we canvass possible analyses of conditional conjunctions, we will want to keep in mind the limited set of conditional meanings that can be expressed by CCs and the cross-linguistic distribution (most languages in our sample have CCs but some, Turkish etc., do not).

There are two main kinds of approaches to CCs: positing (i) a special meaning for and in CCs, or (ii) a modal/conditional operator scoping over standard conjunction together with a method for taking the first conjunct to be the restriction of the operator. The first approach is exemplified by Culicover and Jackendoff (1997) and by Klinedinst and Rothschild (2012), while the second approach is advocated by Keshet (2012).

Culicover and Jackendoff (1997) argue that the conjunction and is transformed at a representational level they call “Conceptual Structure” into a left-subordinating conditional connective LS and, whose semantics is basically the same as if. Klinedinst and Rothschild (2012), in effect, try to develop a less stipulative but still lexicalized meaning for LS and. Their special conjunction is like regular and in that the first conjunct dynamically updates a modal parameter that the second conjunct can be relative to (something very much like modal subordination), but unlike regular conjunction in that its first conjunct is not asserted/entailed. For bare CCs, they need to posit a covert modal in the second conjunct (a move known from Kratzer’s work on conditionals; cf. Kratzer 1986).

19 Proposals like the one in Franke (2009) that derive biscuit readings pragmatically from ordinary conditional meanings may have a problem here. Or maybe this shows that conditional conjunction encodes more “true conditionality” than conditionals of the form if p, q.
Keshet (2012) argues that conditional conjunction is a case of internal partition. A modal takes wide scope over standard conjunction. Focus structure determines that the first conjunct restricts the modal and that the second conjunct becomes the “consequent.” Consider the following CC:

(75) You come on time and you get a good seat.

As we discussed, such examples are often ambiguous between a one-case reading and a multi-case reading. Keshet posits that (75) can either have a covert FUT operator (for the one-case reading) or a covert GEN-operator. In either case, the first conjunct is de-accented, signaled as given, and thus is interpreted as the restrictor of the FUT/GEN operator. The second conjunct is focused and thus is interpreted as the nuclear scope/consequent of the operator. Such a focus-driven partition process is well known (Rooth 1985):

(76) [MARY]F usually takes John to the movies.  
= Most times of someone taking John to the movies are ones where Mary does so.

(77) Mary usually takes [JOHN]F to the movies.  
= Most times after Mary taking someone to the movies are ones where she takes John.

Keshet notes that sometimes operators from the second conjunct can take wide scope and supplant the FUT/GEN operators:

(78) You come on time and you sometimes get a good seat.

(79) You work hard for the next month and you might get a raise.

On the whole, we think that Keshet’s approach should be considered the null hypothesis on how CCs work. That said, we have some worries that may in the end argue for some version of the LSand story. Independent evidence for the covert FUT operator is a bit slim. Certainly an example with narrow focus but no conjunction cannot get a conditional reading (but presumably should if FUT exists):

(80) You get a GOOD seat.  
≠ If you get a seat, you’ll get a GOOD seat.

Note that, in this sense, the putative covert FUT, and overt will, differ from overt would:

(81) a. You get a GOOD seat. (no conditional reading)  
b. You will get a GOOD seat. (no conditional reading)  
c. You would get a GOOD seat. (conditional reading)
Only the example with *would* has a conditional reading (“if you tried to get a seat, you would get a GOOD seat”).

So, one might consider an elaboration of the *lsand* story to be more promising. Either story has many puzzles to address, and we will not make a choice here. Luckily, there's a clear lesson for the analysis of IaDs even without making a choice.

13.3.4 Back to IaDs

There are two properties of CCs that are of particular interest when we think about how to analyze IaDs (especially n-IaDs, but also e-IaDs if we're right that the Type I story for those is in trouble). The first property that is relevant is that CCs do not allow modals in their first conjunct to be the main operator. As we saw when we discussed Keshet’s work, there is either a covert modal or an operator from the second conjunct. Consider for example:

(82) You should forget to call your mother and you (will) apologize.

This does not give rise to a sensible reading like “If you forget to call your mother, you should apologize,” indicating that the *should* modal in the first conjunct can't act to create a deontic conditional. At most, a deontic modal in the first conjunct of a CC can be interpreted as part of the antecedent proposition:

(83) John has to take out the garbage and he complains endlessly.

Example (83) has a CC reading (in addition to a regular conjunction reading) that expresses the same as “if John has to take out the garbage, he complains endlessly.”

The fact that imperatives can appear in the first conjunct of a CC without their putative modal force being present in the antecedent of the conditional meaning, while overt modals *must* contribute their modal force to the antecedent constitutes a serious problem for any analysis of imperatives that assigns them anything stronger than a minimal, non-modal semantics.20

The second property of CCs that is of relevance to IaDs is that CCs, for some reason, can have very minimal first conjuncts, famously the *one more*-phrases known from Culicover (1972):

(84) One more missed homework and you will fail this class.

So, under the minimal, non-modal semantics for imperatives, it is no surprise that imperatives can serve as the first conjunct of CCs:

(85) Ignore your homework and you will fail this class.

---

20 A fortiori, under Kaufmann’s (2012) proposal, we would expect the performativity-inducing presuppositions to be triggered in the antecedent and then to project like presuppositions from a conditional antecedent usually do. This is not good news, because there’s no hint of performativity in n-IaDs.
We should note that Russell (2007) tries to isolate the semantics of imperatives from the impact of n-IaDs by arguing that they do not, in fact, contain imperatives but some other kind of minimal (but crucially non-modal) verb form.\footnote{This is reminiscent of what (Bolinger 1977: 159) wrote about IaDs such as (i):} This possibility arises for English because imperatives are not morphologically distinguishable from bare infinitives. The critical issue with this idea is that IaDs are widely attested and are perfectly happy in languages with unambiguous imperatives in the first conjunct. This point was made many years before Russell by Grand Old Master Jespersen (1924: 314):

As the imperative has no particular ending in English, one might perhaps feel inclined to think that these sentences contained infinitives (though how used?). Parallel uses in other languages show us, however, clearly that they contain imperatives.

We submit, then, that IaDs, and especially n-IaDs, give a compelling argument for a minimal, non-modal semantics for imperatives.

\subsection*{13.3.5 Some cross-linguistic explorations}

We already mentioned that in addition to morphosyntactic imperatives, many languages employ other verb forms to convey directive force. We often find infinitives or subjunctives used this way, and there are others as well (participles, futures). We have conducted a survey of the languages spoken around the Mediterranean asking two questions about such forms: (i) Do they have acquiescence readings in addition to stronger directive meanings (commands) or are they restricted to the latter only? (ii) Can they occur in the first conjunct of IaD-like conditional conjunctions? If so, can they give rise to both endorsing and non-endorsing readings?

What we found were forms that can only be used with command-like force and forms that can in addition have acquiescence meanings. We have found forms that can be used in IaDs and forms that cannot be used in IaDs.\footnote{Strictly speaking, from this point on, "IaD" is used for "Imperative-like form and Declarative", since we're looking at forms that are not actually the imperative but are imperative-like in their relevant uses.} An exceptionless generalization emerged:

\begin{enumerate}
\item[(86)] Any form that can be used in IaDs can also be used with an acquiescence reading.
\end{enumerate}

In other words: no directive that can occur in the first conjunct of IaDs is unambiguously strong. We take this to be clear evidence that it is correct to link the appearance of imperatives in IaDs with their possibility of expressing acquiescence meanings. And we conclude that adopting a minimal, non-modal semantics for such forms is the best way to explain the link.
Let us illustrate our findings with Hebrew. Hebrew uses both infinitives and futures to express imperative-like meanings. As we saw earlier, the infinitive can only be used with command-like force, while the future can be used both to express commands and to convey acquiescence. When we look at IaDs, we find that the future can be used in all IaDs, including n-IaDs:

(87)  
\[
\begin{align*}
\text{ti-}\text{ftax} & \quad \text{?iton ve-(ata)} & \quad \text{ti-mca} & \quad \text{xamesh} \\
\text{FUT.2-open(sg.M)} & \quad \text{newspaper and-you(sg.M)} & \quad \text{FUT.2-find(sg.M)} & \quad \text{five} \\
ta?uy-ot & \quad o yoter & \quad \text{mistake-PL.F or more} \\
\end{align*}
\]

‘Open the newspaper and you will find five or more mistakes’

The infinitive, on the other hand, cannot occur in IaDs, not even e-IaDs, where the Type I analysis would have expected a strong directive to be able to occur:

(88)  
\[
\begin{align*}
\ast \text{la-shevet be-sheket ve-(ata)} & \quad \text{te-kabel} & \quad \text{pras} \\
\text{INF-sit in-quiet and-you(sg.M) FUT.2-receive(sg.M) prize} \\
\end{align*}
\]

Attempted: ‘Sit quietly and you will get a prize’

Here is a quick summary of specific findings:

- One pattern is for imperative-like forms to have variable force, including acquiescence readings, and to be able to appear in the first conjuncts of IaDs. This is true of all imperatives (except in Turkish-type languages which do not have CCs at all). It is also true of the Hebrew future, negated infinitives in Italian, Croatian, Serbian, and the subjunctive in Albanian.
- What is not attested at all is a form that can only express command-like force but can occur in IaDs.
- Several forms (Hebrew infinitive, Catalan infinitive, Slovenian subjunctive) can express commands but cannot express acquiescence and cannot occur in IaDs.

One might suspect at this point that the possibility to be the first conjunct of an IaD and the possibility for an acquiescence reading are biconditionally related. But this is not so; (86) is not a biconditional. If a form (infinitive, subjunctive, imperative) can appear in IaDs, it indeed also has an acquiescence reading. But we have found that the reverse is not true: there are languages which have non-imperative forms with acquiescence readings but which cannot form the equivalent of IaDs. Let us illustrate.

Palestinian Arabic does not have negative imperatives. But there is a directive form that can be negated: the present imperfective. And this form can be used as command or acquiescence:

(89)  
\[
\begin{align*}
\text{tkassel-sh} \\
\text{laze.2sgm-neg} \\
\end{align*}
\]

‘Don’t be lazy’
The meaning of imperatives

However, even though the form can be used as acquiescence, it cannot form IaDs:\(^\text{23}\)

\[(90) \quad ^*tkassel-sh \quad w \quad b\text{-tenjah}\]
\[
\text{laze.2sgm-neg \; and \; b-succeed.2sgm} \\
\text{‘Don’t be lazy and you will succeed’}
\]

\[(91) \quad ^*esma’-sh \quad en\text{-naseeha} \quad w \quad b\text{-torsob}\]
\[
\text{listen2sgm-neg \; the-advice \; and \; b-fail.2sgm} \\
\text{‘Don’t listen to advice and you will fail’}
\]

Catalan provides a counterexample to the bidirectionality as well. It does not have negated imperatives but instead uses the subjunctive, which can be used as command or acquiescence:

\[(92) \quad \text{No} \quad \text{dormis!}\]
\[
\text{Not \; sleep-subj} \\
\text{‘Don’t sleep!’}
\]

Our Catalan speakers are able to use the imperative substitute in e-IaDs but not in n-IaDs:\(^\text{24}\)

\[(93) \quad \text{No} \quad \text{vagis a fisioteràpia i t’estalviaràs diners}\]
\[
\text{‘Don’t go to physiotherapy and you will save money’}
\]

\[(94) \quad ??/\quad ^*\text{vagis a fisioteràpia i et quedàràs coix}\]
\[
\text{‘Don’t go to physiotherapy and you will stay crippled’}
\]

In other words, the following sentence is good only as long as you want Peter to win. If you want him to lose, it is not:

\[(95) \quad \text{No} \quad \text{treguis la reina de cors i guanyàr en Pere}\]
\[
\text{‘Don’t throw the queen of hearts and Pere will win’}
\]

We do not know what this contrast is due to, but since it appears in the domain of the negated substitute and not the imperative as such, we will risk staying away from it

\(^{23}\) This is different from Moroccan Arabic, where our speaker can have IaDs of both types with the negated present imperfective:

\begin{enumerate}
\item[(i)] \quad \text{ma} \quad \text{t-akul} \quad \text{shi} \\
\quad \text{Neg \; you-eat.IMP \; Neg} \\
\quad \text{‘Don’t eat!’}
\item[(ii)] \quad \text{ma} \quad \text{t-kasl} \quad \text{shi} \quad \text{w} \quad \text{gha} \quad \text{t-njaH} \\
\quad \text{Neg \; you-be.lazy \; Neg \; and \; will \; you-succeed} \\
\quad \text{‘Don’t be lazy and you will succeed’}
\item[(iii)] \quad \text{ma} \quad \text{t-qua} \quad \text{shi} \quad \text{w} \quad \text{gha} \quad \text{t-sqt} \\
\quad \text{Neg \; you-study.IMP \; Neg \; and \; will \; you-fail} \\
\quad \text{‘Don’t study and you will fail’}
\end{enumerate}

\(^{24}\) Greek subjunctive na- clauses show a similar pattern.
for now. The larger point is that while having an acquiescence reading is a necessary condition for a verb form to appear in an IaD, it is not sufficient.

Again, our tentative conclusion from this survey is that the source of acquiescence readings and the ability to occur in IaDs is the same: a minimal, non-modal semantics.

13.4 What now: conclusion and open ends

13.4.1 Conclusion

Exploring acquiescence and indifference uses of imperatives and the appearance of imperatives in the first conjunct in conditional conjunctions (IaDs) has led us to the conclusion that imperatives have a minimal, non-modal semantics à la Hauser and Portner. There are many remaining tasks on our TDL, the first one of which is to understand the acquiescence readings themselves. We have said that we follow Hauser and Portner in endowing imperative forms with a minimal semantics, but we found Portner’s derivation of the acquiescence readings problematic. In the upcoming section, we first comment on what one might do to derive the weak readings. After that, we go through some other remaining questions, including some rather recalcitrant facts.

13.4.2 Open ends

13.4.2.1 Capturing weak readings

The fact that imperatives appear in the antecedent of non-endorsing IaDs, to us, provides strong support for a non-modal semantics for imperatives, such as the one developed by Portner. The fact that imperatives have weak uses, to us, means that Portner’s dynamic pragmatics needs to be modulated (Portner’s own proposal for dealing with the weak uses was critically discussed in section 13.2). The basic insight we would like to develop is that we need to take the “proposal” aspect of contextual update moves seriously. 25 It is suggested that the core of imperative pragmatics is that the addressee-restricted property denoted by the imperative is put on the table as a possible addition to the addressee’s TDL. How strongly the speaker endorses this addition is variable. Surely, strong speaker endorsement is the default, but weaker levels of endorsement all the way down to begrudging acquiescence are possible in the right circumstances.

We would like to point out that the level of speaker endorsement doesn’t just appear to be variable in the case of imperatives. Low-endorsement assertions can be signaled by intonation and/or tags as investigated by Malamud and Stephenson (2015), and presumably by other means as well:

(96) He’s home?

25 As Condoravdi and Lauer (2012) point out, there are precedents to this idea in Davis (2011: 151, 154) and Farkas (2011).
(97) He’s home, isn’t he?

There are low-endorsement questions as well, questions where the speaker is indicating a low level of urgency for having the question be on the question stack. Consider the “conjectural questions” attested in Romanian (cf. also Greek *araye*):

(98) Oare Petru a sosit deja?
    oare Peter has arrived already
    ‘Has Peter arrived already?’

Farkas and Bruce (2010) write that this Romanian question “indicates that settling the issue is not necessarily a projected conversational future and therefore that answering the question is optional.”

The idea, then, is that any of these core speech moves—assertion, question, imperative—by default carries full speaker endorsement: an assertion commits the speaker to the proposition asserted, a question means that the speaker wants the conversation to address this question now, and an imperative means that the speaker wants the addressee to add the prejacent to their TDL. But in the right circumstances and perhaps depending on linguistic clues, any of these speech moves can have weaker speaker endorsement levels: an assertion may just float a proposition, without much or any indication that the speaker believes it, and expect the hearer to decide whether it should be added to the common ground; a question may just be put in the room without any urge to put it on the top of the question-under-discussion stack; and an imperative may just be put out there without speaker endorsement, leaving it fully to the addressee to decide whether to add it to their TDL. We submit that the latter corresponds to acquiescence and indifference uses.

Beyond this suggestion, what would be needed to turn this into a full account of weak uses of imperatives (and ideally, the other speech moves)? The first order of business will be to specify a model of conversational dynamics that makes endorsement levels explicit. Then, we’d have to talk about compositionally interpreted expressions that manipulate endorsement levels. Finally, we’d have to put in place a mechanism to ensure that the default level of endorsement is at the strong end of the scale.

The first task is addressed by Malamud and Stephenson (2015), who build on the very influential discourse model by Farkas and Bruce (2010). According to the latter, a discourse move puts an object on “the table,” records speaker commitment, and projects the future of the conversation. An assertion, for example, puts a proposition on the table, commits the speaker to the truth of the proposition, and projects that the common ground will become one where the proposition is taken for granted. To model lower levels of speaker commitment, Malamud and Stephenson (2015) add additional elements (projected speaker and hearer commitments) and allow the speaker to put an object on the table without committing themselves to that object. This is a rich model, which, therefore, may be rich enough to model weak commitments to imperatives when married with Portner’s TDL system.
The second task, a compositional semantics for speech-act-weakening expressions, is something that has not yet been worked out. The systems devised by Farkas and Bruce (2010) and Malamud and Stephenson (2015) are not compositionally grounded (as they freely admit). We will not attempt here to embark on such a project.

Finally, in the absence of weakening markers, imperatives, like the other speech moves, are perceived to come with full speaker endorsement. How can that be captured? Much of the answer will of course depend on the specifics of the solutions to the first two problems. But we would like to suggest that there may be a general principle at work.26

(99) Default Strength of Speech Acts

When a speaker utters a sentence \(\alpha\), this is understood with the highest level of speaker endorsement compatible with the context and any strength/weakness markers in the sentence.

One might see this principle as related to the Strongest Meaning Hypothesis, Maximize Presupposition, and other strength-related pragmatic generalizations.

But, one might object: just because we weaken the force of speaker endorsement of an addition to the hearer’s TDL, that doesn’t really seem to capture acquiescence. If the hearer does decide to add the imperative property to their TDL, doesn’t Portner’s system now predict that the hearer is obligated to make that property true? And isn’t that far too strong a prediction: after all, doesn’t it seem like the hearer still has full choice whether to act on the imperative, even if they accept the speaker’s acquiescence? This worry isn’t unique to acquiescence uses, but also arises with other uses of imperatives: an advice imperative doesn’t seem to result in an obligation to follow the advice. Portner is well aware of this, and what he says in Portner (2007) about advice uses (and others—but not for permission uses, where, as discussed earlier, he proposes a different approach) can be adapted here to cover acquiescence as well. First, we should be clear about what the “to do” in the TDL means: when a property is on somebody’s TDL they are committed to making it true of themselves (officially: the participants in the conversation take it for granted that the individual will only be considered rational and cooperative if they endeavor to make the property true). This is not quite the same as an obligation. But still, a commitment taken on because you were commanded to is different from a commitment taken on because you got useful advice from an expert. If you don’t follow through on a commitment from a command, you will be looked upon much more severely than if you don’t follow through on advice; let alone, if you don’t follow through on a commitment freely chosen when a speaker signaled acquiescence. Portner models this by implementing

26 This principle is modeled after the principle called "Contextually Determined Speech Act Force," proposed in von Fintel (2003) for the special case of possibly epistemically weakened assertions.
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a system where a TDL has “sections,” subsets of properties that were put on the TDL in different ways: a command section, an advice section, and so on.27

Without fully advocating a wholesale adoption of this system, we do think that something along these lines may prove necessary. If this is so, then we don’t see an issue with allowing a section on the TDL that contains commitments taken on freely by the individual.28 So, a speaker who signals low endorsement levels conveys to the hearer that they can freely choose to add the imperative’s prejacent to their TDL. And, the discourse model keeps track of the fact that, if added to the TDL, the addition was of the hearer’s own choosing. This can cover both acquiescence and indifference.

We might also point out that keeping track of the provenance of items on the TDL seems quite parallel to the fact that we may need to keep track of the provenance of items in the common ground: some propositions are in the common ground because the participants in the conversation have very reliable first-hand evidence for them and others are there because of much weaker evidential support. This will have consequences for when we discover new facts that conflict with what’s being taken for granted; some propositions are easier to give up than others. In the case of the TDL, all items on it are actions the hearer has committed to, but the ones that were put there because of a strongly endorsed imperative from an authoritative source are much harder to renege on/remove from the TDL than ones that the hearer freely chose to put on the TDL (perhaps with the license that came from a low endorsement imperative).

We realize that we have only given the bare outlines of a full account of weak uses of imperatives. What we hope to have done is convince the reader of the plausibility, if not necessity, of such an account (i.e. that previous accounts have not successfully captured weak uses) and lay out one possible avenue of further research. What follows are other open ends that call out for further work.

13.4.2.2 Understanding CCs We need to make a decision on the best analysis of conditional conjunction, adjudicating between the LS and approach and Keshet’s approach, or finding a third way. In addition, we need to understand why certain languages, like Turkish and Persian, lack conditional conjunction.

13.4.2.3 Intrinsic Consequence A challenge for any theory of CCs and also IaDs is a fact pointed out by Bolinger (1967), namely that the second conjunct must be an intrinsic consequence of the first conjunct. Here are some examples from Bolinger, involving statives, that illustrate this fact:

27 Though not a “permission” section, to be clear.
28 In fact, our real-life daily to-do lists have exactly that character: they may contain items like “file tax return,” which are full-blown obligations and come with severe sanctions if not made good on, and items like “watch Mad Men,” which are freely put there as reminders of our evening plans, but where there are little or no sanctions if we don’t make them true.
Like her and her friends will love you.

*Like her and I’ll introduce her to you.

Own a piece of property and you get taxed mercilessly.

*Own this property and I’ll buy it from you.

Understand Chinese and you can get any of these jobs.

*Understand Chinese and I need you for a teacher.

We do not know what this pattern is due to.

13.4.2.4 Sufficiency CCs We have seen that modals cannot appear in the first conjunct of a conditional conjunction. Yet there is a counterexample to this generalization: the case of the sufficiency conditional conjunction, illustrated in the following examples:

You {only\footnote{Greek imperatives, in fact, permit only second person subjects, unlike English, which permits third person as well.} just\footnote{Bulgarian shows the same phenomenon (Roumi Pancheva, p.c.)} have to look at him and he shies away in fear.

If you {only\footnote{Greek imperatives, in fact, permit only second person subjects, unlike English, which permits third person as well.} just\footnote{Bulgarian shows the same phenomenon (Roumi Pancheva, p.c.)} look at him, he shies away in fear.

If you {only\footnote{Greek imperatives, in fact, permit only second person subjects, unlike English, which permits third person as well.} just\footnote{Bulgarian shows the same phenomenon (Roumi Pancheva, p.c.)} have to look at him, he shies away in fear.

The example in (103a) is special among CCs in that it contains a modal (specifically the sufficiency modal construction studied in von Fintel and Iatridou (2007)) that does not contribute to the antecedent proposition. (103a) is synonymous with (103b) and not with (103c). In other words, the paradigm in (103) shows that it is not the case that the first conjunct of a conditional conjunction has the exact same possibilities as the antecedent of the “equivalent” conditional of the if $p, q$ form. We feel that fully understanding this construction would help us enormously with understanding how CCs work. Alas, we are not even close to reaching that goal.

13.4.2.5 Challenges to a unified approach of IaDs While we are generally optimistic about a uniform Type II analysis for IaDs, which treats all of them as cases of conditional conjunction, there are also a few difficulties. One that we have already seen is the case of Catalan, which permits the formation of e-IaDs with a negated subjunctive, but not of n-IaDs. But there are other potential differences, involving not imperative substitutes but the imperative itself. Greek imperatives permit second person subjects. In an e-IaD, the subject can be preverbal (as well as post-verbal), in an n-IaD it must be postverbal:
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(104) e-IaD
Esi kane ta mathimata su ke ola tha pane kale
You do the lessons your and all will go well

(105) n-IaD
a. ??Esi fae ena apo afa ke tha pethanis mesa se 24 ores
   You Eat.IMP one from these and FUT die within 24 hours
b. fae esi ena apo afa ke tha pethanis mesa se 24 ores
   Eat.IMP you one from these and FUT die within 24 hours

Other differences between e-IaDs and n-IaDs were identified by Han (1998) and Russell (2007) and experimentally confirmed by Scontras and Gibson (2011): do-support and overt imperative subjects favor e-IaD interpretations. Since we do not think that there are two different structures for e-IaDs and n-IaDs, we need to provide some other foothold for markers that favor an endorsing reading. The obvious thought would be that some of these markers are conventional indicators of speaker endorsement, somewhat like a hidden way of adding an appositive remark:

(106) If you invest in this company, which I strongly advise, you will become rich.

We have no worked-out analysis along these lines (and it's not clear how this might extend to the effect of having an overt subject).

13.4.2.6 Embeddability of IaDs Since n-IaDs, and possibly e-IaDs as well, express conditional propositions and do not seem to encode any speech act other than assertion, one would think that IaDs can be embedded wherever proposition-expressing constructions can be embedded. But while CCs in general can be embedded more or less felicitously, IaDs cannot:

(107) He doesn't believe that you look at him and he shies under the table.

(108) a. "He doesn't believe that ignore your homework and you will fail.
   b. "He doesn't believe that study and you will succeed.

IaDs have the embeddability properties of imperative forms, in that they can't be embedded in most places but can be embedded where imperatives can (see Crnić and Trinh 2008, 2009 for discussion of the embeddability of imperatives):

   b. John said ignore him and you will regret it.
   c. John said talk to him and everything will be fine.

We do not have a thoroughly worked-out explanation for this, but the pattern is reminiscent of a phenomenon described in Gazdar et al. (1985) and Progovac (1998), in which we see that it is the first conjunct that satisfies the subcategorization
requirements of the higher verb. The verb depend on subcategorizes for a DP and cannot take a CP as complement. When a DP and a CP are conjoined, that conjunction will do as a complement of depend on but only if the DP is the first conjunct:

(110)  a. You can depend on my assistant  
     b. *You can depend on that he will be on time.  
     c. You can depend on my assistant and that he will be on time.  
     d. *You can depend on that my assistant will be on time and his intelligence.

It is possible then, that the contrast between (108) and (109b,c) is due to the imperative, as the first conjunct, being visible to the subcategorization needs of the higher verb in a manner that is general for conjunctions at large. This visibility creates a problem for (108) but is fine in (109b,c) since this verb can embed imperatives, as is independently attested in (109a).

13.4.2.7 Rejections and tags  Intriguingly, when one adds tags to imperatives, they use the future form will:

(111)  a. Take out the garbage, will you?  
       b. Take out the garbage, won’t you?

There were early proposals that took this data point to argue for an analysis of imperatives that had an underlying future morpheme (see especially Katz and Postal 1964: 74–9; and see Arbini 1969 and Huddleston 1970 for early follow-ups). One might also point out that the most idiomatic way of rejecting an imperative seems to involve will:

(112)  a. Take out the garbage!  
       b. No, I won’t do that.

Half of the authors thinks that this connection between imperatives and the future might motivate a rethink of the nature of the TDL and replacing it with some kind of more future-oriented discourse component, rather than a list of direct obligations. The other half doesn’t quite know what to make of this.

13.4.2.8 Imperatives and negation  The position that an imperative verb form does not contain a command or force operator raises problems that one might have considered solved and that will now have to be reinvestigated. There are languages that do not have "true" negative imperatives. This means that in the presence of negation, the verb form must be taken from a non-imperative directive paradigm, typically an infinitive or a subjunctive, like, for example, in Greek:

(113)  a. *mi ḏiavase to  
       NEG read.IMP it
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b. mi to dhiavasis!
   NEG it read.SUBJ
   'Don't read it!'

The explanation of Han (2001) and Zeijlstra (2013) for this phenomenon crucially relies on the syntactic presence of a force operator. They argue that the syntax of languages like Greek is such that the force operator would end up in the scope of negation, and this is not a licit configuration. If there is no force operator in the syntax, we obviously need a different explanation for (113a,b).

13.4.2.9 Conditional imperatives One prima facie suggestive reason to think that imperatives have a modal meaning is that there are conditional imperatives:

(114) If he calls, tell him I'm not here!

Assuming the restrictor theory of conditionals, the easiest way to understand (114) is to say that the if-clause restricts the imperative modal. If imperatives have a minimal, non-modal semantics, we need a different analysis of conditional imperatives. We do not have one at the moment.

13.4.3 One last summary
Imperatives have a minimal, non-modal semantics. Imperatives have variable pragmatic force (but so do the other major speech moves).

Acknowledgments
This chapter has taken far too long to write. We have talked about and taught this material many times in many places. It all started with a seminar on imperatives we taught at MIT in 2008. We’ve also taught this material at the 2009 LSA Institute in Berkeley CA, and in subsequent classes and seminars at MIT. Kai gave related talks at Cornell, UConn, Yale, UMass, and CLS. Sabine gave relevant talks in Athens, St. Petersburg, U. of Chicago, Konstanz, EGG, LOT. We are extremely thankful to the audiences at all of these occasions. We also thank colleagues and friends who have discussed these matters with us. Finally, we thank those who have shared their native judgments with us.