Turkish "unless" is not biconditional unless the pragmatic context allows it

Hearing the utterance *Unless you press the button, the alarm will not stop*, one would infer that (i) the alarm should stop upon a button-press, and that (ii) somebody must have pressed the button upon hearing the alarm go off. This pattern of reasoning demonstrates that the connective *unless* receives a biconditional interpretation in this example. It has long been suspected that biconditionality of *unless* is not a lexically given semantic absolute, but a function of the broader syntactic/semantic organization of the hosting sentence. Particularly, while *unless* gets a biconditional interpretation in positive quantificational contexts (PQC) (e.g., *every*), it gets a uniconditional reading in negative quantificational contexts (NQC) (e.g., *no*).^[1, 2] Yet, exceptive accounts take *unless* to be biconditional in all contexts.^[3] To our knowledge, there exists no consensus on either the descriptive facts about *unless* or how to model its meaning.^[4] We aim to contribute to this research with two experiments on the semantics of Turkish *unless*. Exp-1 explores the effect of pragmatic context on the interpretation of *unless* and Exp-2 investigates its interaction with quantifiers.

Previous studies on English show that *if*, a uniconditional connective, can be interpreted biconditionally in inducement contexts (promises/threats).^[5] We tested whether a similar contextual effect exists for *unless*, a connective logically modeled as biconditional. Exp-1 employs an acceptability rating task based on a previous study^[5] to test how Turkish *unless* is interpreted in rule vs. advice contexts (see A). Seventy-three participants saw an utterance with *unless* followed by an inference either requiring or not-requiring a biconditional reading, and rated the likelihood of each inference on a 7-point scale. Mann-Whitney U test showed that *unless* was significantly more biconditional in rule contexts (Mdn=49) than in advice contexts (Mdn=34) (*U*=193.5, p<.0001). Thus, the interpretation of *unless* (like *if* ^[5]) changes with the pragmatic setting, which is a novel finding supporting the claim that these connectives may not have a fixed semantic/logical contribution to the meaning but a pragmatically derived one.

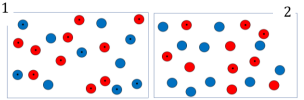
In line with this, a recent study showed that unless was not semantically biconditional in neither PQC nor NQC even in rule settings.^[4] English speakers were presented with pictures of 20 marbles (either in red or blue; with or without dots) along with statements using unless and if not in PQC and NQC to decide whether the statements correctly described each picture. Exp-2 used a similar paradigm to see whether Turkish correlates of unless and if not (i.e., -mediği sürece and değilse) would behave similarly. We varied the connector (unless vs. if not) and quantifier-context (PQC/every vs. NQC/no) between subjects (see B), and varied within-subjects the ratio of target-color-marbles with dots among 0, 0.2, 0.4, 0.6, 0.8 and 1 to see whether the degree of acceptability vary in line with this ratio. There were 12 test and 8 filler items. We used participants' responses (True/False) as our dependent variable. Mixed-effects logistic regressions including connector, quantifier-context, and ratio as the fixed effects, and participant and item as random intercepts showed a three-way interaction between connector, quantifier-context, and ratio [$X^2(4)=31,75$; p<.0001], and a separate analysis for each connector produced a quantifier-ratio interaction [unless: $X^{2}(1)=14,02$; p=.00018; if-not: $X^{2}(1)=10,92$; p=.0009] Pairwise comparisons between unless and if not for each quantifier and for each ratio showed: (i) for the PQC, unless was more biconditional than if not in all ratios except for ratio-0 (where only the non-target marbles have dots), and for the NQC, unless did not differ from if not in any ratios except for ratio-1 (where no marbles had dots) (Table & Figure). This pattern is similar to the pattern for English, except that Turkish speakers were more likely to accept the cases where no marbles have dots in NQC condition, which is a puzzle we try to solve. Overall our findings clearly contradict with the logic-based exceptive accounts of unless while concurring with recent studies showing that biconditionality arises as a result of pragmatic requirements. [4, 5]

References: [1] Higginbotham (1986). [2] Leslie (2008). [3] von Fintel (1991). [4] Nadathur & Lassiter (2014). [5] Evans, Neilens, Handly & Over (2008).

A. Sample Test Items (Experiment 1)

	Rule context	Advice context
	Düğmeye basmadığın sürece alarm susmaz. Unless you press the button, the alarm will not stop.	Kahve içmediğin sürece uyanık kalamazsın. Unless you drink coffee, you will not stay awake.
Biconditionality required	Düğmeye bastım; o halde alarm sustu. I have pressed the button; therefore, the alarm has stopped.	Kahve içtim; o halde uyanık kalabildim. I have drunk some coffee, therefore, I am awake.
Biconditionality not required	Alarmım sustu; o halde düğmeye bastım. The alarm has stopped, that mean's I have pressed the button.	Uyanık kalabildim; o halde kahve içtim. I am awake, that mean's I have drunk some coffee.

B. Sample Test Items (Experiment 2)



- (1) Mavi (olmadığı sürece/değilse) her bilyede nokta var. "Every marble has a dot (unless/if) it is (not) blue"
- (2) Kırmızı (olmadığı sürece/değilse) hiçbir bilyede nokta yok. "No marble has a dot (unless/if) it is (not) red"

Table: Pairwise comparisons between "unless" and "if not" using Wilcoxon-signed rank test

Ratio	PQC Condition (Every)	NQC Condition (No)
1	<i>W</i> = 1082.00, z=-3.97, <i>p</i> <0.001, r= -0.46	<i>W</i> =1353.00, z=-1.35, <i>p</i> = <i>0.18</i> , r=-0.16
0.8	<i>W</i> =1231.00, z=-2.15, <i>p</i> =0.03, r=-0.25	<i>W</i> =1299.00, z=-1.28, <i>p</i> =0.20, r=-0.15
0.6	<i>W</i> =1208.00, z=-2.65, <i>p</i> =0.008, r=-0.31	<i>W</i> =1276.00, z=-1.78, <i>p</i> =0.07, r=-0.21
0.4	<i>W</i> =1210.00, z=-2.54, <i>p</i> =0.01, r=-0.29	<i>W</i> =1312.00, z=-1.20, <i>p</i> =0.23, r=-0.14
0.2	W=1212.00, z=-2.44, p=0.01, r=-0.28	<i>W</i> =1265.00, z=-1.73, <i>p</i> =0.08, r=-0.20
0	<i>W</i> =1370.00, z=-0.947, <i>p</i> =0.34, r=-0.11	<i>W</i> =1165.00, z=-2.93, <i>p</i> =0.03, r=-0.34

Figure: Proportion of responses agreeing with the statement in both connectives in both quantifiers

