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Verbs with an Attitude

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Published in: Kwartalnik Neofilologiczny

2011

Link to publication

Citation for published version (APA): Colonna Dahlman, R. (2011). Verbs with an Attitude. Kwartalnik Neofilologiczny, LVIII(3), 257-272.

Total number of authors: 1

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KWARTALNIK NEOFILOLOGICZNY, LVIII, 3/2011

ROBERTA COLONNA DAHLMAN (LUND)

VERBS WITH AN ATTITUDE

The aim of this presentation is to investigate some semantic and syntactic properties of verbs of

TWO CATEGORIES OF VERBS OF PROPOSITIONAL ATTITUDE

out that there are different syntactical behaviours for the respective complement systems with verbs of propositional attitude. Finally, I will offer some further development on Jackendoff's hypothesis tion between these verbs by means of different complement clauses. Furthermore, it will be pointed sitional attitude verbs will be distinguished: believe-verbs, which express a situational attitude; and proposed by Ray Jackendoff (1985, 2007). Within this theoretical framework, two types of propopropositional attitude, using data from English, German, Swedish, Italian and Gallipolino (a dialect that *believe* and *intend* express the same attitude as they share a common feature of 'commitment' *intend-verbs*, which express an actional attitude. It will be shown how syntax expresses the distincfrom South Italy). The work is based on the distinction between situational and actional attitude as

This paper is about verbs of propositional attitude (VPA), i.e. those verbs

that express the way in which a person is cognitively related to a proposition p:

helpful suggestions. For useful comments on an earlier draft of this paper, I would like to thank Petra Ber-

My special thanks go to Piotr Stalmaszczyk for his exquisite kindness and friendly hospitality. Many organizers of the conference for having given me the opportunity to take part at this most inspiring event. Language and Linguistics held in Łódź, Poland, on 12-14 May 2011. I am sincerely grateful to all the

¹ This paper was presented at *PhiLang2011* - Second International Conference on Philosophy of

thanks to the audience of my presentation. I am especially indebted to Frank Brisard for his support and

Believing, doubting, knowing, fearing and hoping in the sentences (1)-(5) are

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> Anna knows that Susan ate three portions lasagna Anna fears that Susan ate three portions lasagna.

Anna doubts that Susan ate three portions lasagna.

Anna hopes that Susan ate three portions lasagna

Anna believes that Susan ate three portions lasagna

different *attitudes* (ascribed to Anna) towards the same proposition p[Susan ate

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² Actional attitudes are distinguished from situational attitudes by their 'time-dependence': a be- lief, a hope, a fear, a claim can be directed toward a situation <i>at any time</i> , past, present or future; whereas an intention cannot be directed toward an action in the past (<i>non-past-directedness</i>):	'Situational attitude' would be the attitude towards <u>any situation</u> in which a proposition <i>p</i> is true; 'Actional attitude' would be the attitude towards <u>the action</u> that must be carried out by someone, in order for a proposition <i>p</i> to become true. ²	at any time, with any combination of characters in it. [] By contrast, concrete or abstract, at any time, with any combination of characters in it. [] By contrast, one can hold an inten- tion only with respect to an action in which one is oneself the Actor – that is a <i>self-initiated</i> <i>action</i> . []	Ray Jackendoff (2007) has proposed the distinction between verbs of situational attitude (verbs of Believing) and verbs of actional attitude (verbs of Intending). In his words (Jackendoff 2007: 247):	the actual truth of a proposition, but to its <i>potential truth</i> , or more precisely to the action that can bring about the becoming true of a proposition. E.g.: intend, want, be willing, plan, etc. I will call these verbs 'verbs of Intending'.	 VPA that express the way in which someone is cognitively related to the actual truth of a proposition, or more precisely to the situation in which a proposition is true. E.g.: believe, doubt, imagine, claim, say, assume, presume, know, regret, fear, hope, etc. I will call these verbs 'verbs of Believing'. VPA that express the way in which compone is cognitively related bot to the situation. 	Thus, verbs of propositional attitude can be distinguished at least into two cate-gories:	(8) a. *Anna intends that p is true / it is true that p.b. Anna intends to bring about that p becomes true.	way in which Anna is related to <i>some action</i> which is necessary for <i>p</i> to <i>become true</i> :	In these case, differently from the cases seen in (1)-(5), the propositional attitude verb does not possibly express the way in which Anna is related to the <i>actual</i> truth of the proposition ("Anna buys/will buy some flowers"). but rather the	nal attitude, like, for instance, <i>intend, want, plan, be willing</i> , etc.: (7) Anna <i>intends</i> to buy some flowers.	This definition seems to fail when we take into account other verbs of propositio-	(6) Anna believes/doubts/knows/fears/hopes that p is true.	three portions lasagna.], namely different ways in which Anna is cognitively related towards the <i>truth</i> of the same proposition.
 (ii) a. Jane intends to come early. b. *Jane intends to have come early. ³ It must be pointed out that Actions are also a subtype of Situations. The distinction holds between Situations that are Actions and Situations that are no Actions. 	(i) a. Susan believes that Jane came last week.b. Tim claimed that he would buy a car.c. John is hoping that they have already arrived.	adverbials like 'on purpose') Figure 2: Hierarchy of Situations (Culicover & Jackendoff 2003, 2005, 2006)	Intentional (imperative,	was)	Events States (What happened was)	SILUALIOUS	Actions:	This distinction is based on another distinction thoroughly sketched by Culi- cover & Jackendoff (2003, 2005, 2006): the distinction between <i>Situations</i> and	Figure 1: Distinction between <i>situational</i> and <i>actional</i> attitude (Jackendoff 2007)	→ situational attitude (attitude towards any <i>situation</i>) in which a proposition is true) \rightarrow actional attitude towards the <i>action</i> that <i>must</i> be carried out in order to bring about the becoming true of a proposition)	Verbs of Believing Verbs of Intending		Verbs of Propositional Attitude

Situations can be States or Events. The test for distinguishing Events from States is that Events are <i>things that happen</i> , whereas States are not:	(17) Susan believed <i>that</i> she was taller than Jane. [state](18) John hopes <i>that</i> Susan will bring a pizza to the party. [event]
 (9) A. Events a. What happens is that John is eating a big pizza. b. What happened was that Susan received an SMS. b. States 	By contrast, the typical syntactic structure that goes with verbs of actional atti- tude is an infinitival (= untensed) verb phrase whose subject is understood to be the subject of the VPA (coreferential subjects):
 b. States c. *What happens is that Susan is blonde. d. *What happens is that Tim has a Vespa. 	ın Jane.
Events can be Actions or Non-actions. The test for distinguishing Actions from Non-actions is that Actions answer the question "What did X do?", whereas	(21) *John plans to receive an SMS. [non-action] A first-step-generalization would be:
Non-actions do not:	(77) If wash of other and attitude then finite SUR-clause.
(10) A. Actions	(22) IT VETO OF Structional attitude, then infinitival clause,
 a. What John did was eat a big pizza. B. Non-actions b. *What Susan did was receive an SMS. 	This first generalization in (22) seems to be confirmed in other languages than English. First, I will take into account Italian, German and Swedish. Then, I will
An Actor does not need to be acting intentionally (11a.) or even be capable of acting intentionally (11b.):	test the correctness of (22) considering data from an Italian dialect (Gallipolino). In Italian, we can find that verbs of situational attitude are followed by finite
(11) a. What Tim accidentally did was see himself in a mirror.b. What the ship did was go down.	tude are followed by infinitival clauses (24):
The test for distinguishing intentional from unintentional actions is that only in- tentional actions can be expressed in imperatives (12) or modified by adverbials like <i>intentionally</i> , <i>voluntarily</i> and <i>on purpose</i> (13):	 (23) Maria crede che domani pioverà. Maria believes that it will rain tomorrow. (24) Marco intende uscire a pesca. Marco intends to go out fishing.
 (12) a. Open the window, please! b. *Realize that it's raining! (13) a. He closed his eyes on purpose. b. *She recognized him intentionally. 	Similarly, in German, verbs of situational attitude select finite clauses introduced by the subordinator ' <i>dass</i> ' (25), while verbs of actional attitude select infinitival clauses (26):
Actions that are capable of being intentional <u>must</u> have an animate Actor. This means that neither the word 'intentionally' nor 'unintentionally' may appear with states (14) or non-actions (15) or actions with an inanimate Actor (16):	 (25) Suzanne glaubt, dass Stefan krank ist. Suzanne believes that Stefan is ill. (26) Andreas will etwas essen. Andreas wants to eat something.
 (14) *John (un)intentionally likes pizza. (15) *Susan (un)intentionally received an SMS. (16) *The ship (un)intentionally went down. 	Same pattern in Swedish, where verbs of situational attitude are followed by finite clauses introduced by the subordinator ' <i>att</i> ' (27), whereas verbs of actional attitude are followed by infinitival clauses (28):
HOW SYNTAX EXPRESSES THE DISTINCTION BETWEEN VERBS OF SITUATIONAL ATTITUDE AND VERBS OF ACTIONAL ATTITUDE	 (27) Anna tror att det kommer att regna imorgon. Anna believes that it will be raining tomorrow. (28) Ulf tänker gå på bio. Ulf intends to go to the movies.
Syntax seems to express the distinction between verbs of situational attitude and verbs of actional attitude by means of different complement clauses. A situational attitude is typically expressed by a finite (= tensed) <i>that</i> -clause:	The generalization in (22) is contradicted, in English, by <i>some</i> verbs of situational attitude that can be followed both by a <i>that</i> -clause and an infinitival clause. Jackendoff (2007: 250) shows how, for instance, <i>wish</i> and <i>claim</i> , which are verbs

ngria believes herself to be tate. b. She believes herself to be a queen. (ii) a. Emil tycker sig vara sjuk. Emil thinks himself to be ill. b. The fool thinks himself to be wise.	 c. Marco, believes that he, is fine. d. *Marco believes to be fine. ⁴ Still, both in English and in Swedish, some verbs of situational attitude, typically followed by finite clauses, can select an infinitival clause when used in reflexive form: (i) a. Ingrid tror sig vara sen. 	By contrast, the phenomenon is far more extended in Italian and in German, where <i>all</i> verbs of situational attitude can occur with infinitival clauses in alter- native to the finite <i>SUB</i> -construction: (35) a. Marco crede che (lui) stia bene. [ITA]	 (31) a. Ingrid gillar att vara längre än Anna. b. Ingrid gillar att vara längre än Anna. (32) a. Emil hoppas att han får många julkort. b. Emil hoppas att få många julkort. (33) a. Anna fruktar att hon får många julkort. b. Anna fruktar att få många julkort. (34) a. Ulf önskar att han snart blir kallad. b. Ulf vishes to be called soon. 		Other veros of situational attitude that snow this behaviour are <i>hope, jear</i> and <i>like</i> . In Swedish, verbs of situational attitude cannot typically occur with infini-tival clauses: ⁴ (30) a. Ingrid tror att hon, är sen. b. *Ingrid tror att vara sen.	 (29) John wished/claimed a to be shorter than Bob. b to have been born 10 years earlier. c to be descended from royalty. 	of situational attitude, can appear with an infinitival clause. Here are his examples:
 ⁵ An exception to this constraint is represented by so called <i>raising</i> (subject-to-object) <i>constructions</i> in English: (i) I wanted/wished you to come earlier. (ii) I want/wish you to be happy. 	Insofar, we have assumed that verbs of situational attitude typically select finite <i>SUB</i> -clauses, while verbs of actional attitude typically select <i>infinitival</i> clauses. This assumption presupposes the existence in language of both finite <i>SUB</i> -structures and infinitival structures. What if the infinitive is not equally productive in some languages?	 Hence, we can take a further step and formulate a more precise version of the generalization in (37): (42) If verbs of situational attitude, then <i>that</i>-clause or (given coreferential subjects) infinitival clause. If verbs of actional attitude, then (only) infinitival clause. 	 Johan wishes that Ulf is fine. (40) a. Marco crede di stare bene. b. *Marco believes that he is fine. b. *Marco crede Maria di stare bene. c. Marco crede che Maria stia bene. (41) a. Maria winscht, gesund zu sein. b. *Maria winscht, Andreas gesund ist. c. Maria wishes that Andreas is healthy. 	 (38) a. John claimed to be taller than Laura. [ENG] b. *John claimed Maria to be taller than Laura. c. John claimed that Maria was taller than Laura. (39) a. Johan önskar att må bra. [SWE] Johan önskar Ulf att må bra. b. *Johan önskar ulf må bra. 	The occurrence of an infinitival clause after verbs expressing a situational attitude is limited, in all the considered languages, by a constraint: the subject of the embedded clause must be <i>coreferential</i> with the subject of the verb of propositional attitude: ⁵	Thus, considering Italian and German, the generalization in (22) need to be re- formulated as following: (37) If verbs of situational attitude, then finite <i>SUB</i> -clause <i>or</i> infinitival clause; If verbs of actional attitude, then (<i>only</i>) infinitival clause.	(36) a. Andreas _i glaubt, dass er _i krank ist. b. Andreas glaubt, krank zu sein. Andreas. believes that he, is ill.

 (47) a. Idona crite ka state nacca. She believe-3s ka stay-3s ill-fs She_i believes that she_i is ill. b. *Iddha crite ku stae fiacca. 		in Swedish most verbs of situational attitude (except for 'gilla/like', 'hoppas/ hope', 'frukta/fear' and 'önska/wish') can only select an att-clause, without the alternative of selecting an infinitival construction:	followed by <i>ku</i> -clauses. Crucially, Gallipolino seems to offer, within its syntax, a more precise com- plement system than that in standard Italian: most verbs of situational attitude (except for ' <i>piacere/like</i> ', ' <i>sparare /hope</i> ', ' <i>timire/fear</i> ' and ' <i>ulire/wish</i> '), in Gal- lipolino, can only select a <i>ka</i> -clause, whereas all verbs of situational attitude in standard Italian can select both a <i>che</i> -clause and an infinitival one. In this re- spect, Gallipolino is more similar to Swedish than to standard Italian, since even	If verbs of situational attitude in Italian can be followed by infinitival clauses, which are the typical complement clauses for verbs of actional attitude, the corresponding case in Gallipolino would be that verbs of situational attitude can be	 (45) If verbs of situational attitude, then ka-clause; if verbs of actional attitude, then ku-clause. 	Lucia wantsvintenas to go to the market. Hence:	 (43) Lu 'Ntoni pensa ka stae bbonu. ART-ms 'Ntoni think-3s ka stay-3s good-ms (It.: Antonio pensa di stare bene.) Antonio believes that he is fine. (44) 'A Cia ole ku bbascia alla kiazza. ART-fs Cia want-3s ku go-3sSUBJ to+ART-fs market (It.: Lucia vuole andare al mercato.) 	neralization in (22) is to be formulated in other terms: verbs of situational attitude are followed by clauses introduced by the subordinator ka (43), whereas verbs of actional attitude are followed by clauses introduced by the subordinator ku (44):	to-Ostuni line) of the Puglia region in south Italy, Gallipolino presents a limited use of infinitival clauses. Instead of several infinitival constructions occurring in standard Italian, we find, in Gallipolino, some finite constructions introduced by two different subordinators: Ica and Ica. Thus, with respect to Callipolino, the ge-	There are some languages, like some dialects of south Italy, that are charac- terized by the limited occurrence of infinitival constructions. I will refer to the Italian dialect from Gallipoli (Lecce): Gallipolino.
⁶ We have seen that English is also similar to Swedish and Gallipolino, apart from the case of <i>claim</i> (verb of situational attitude that can select an infinitival clause in English, but not in Swedish, nor in Gallipolino).	According to Jackendoff (2007: 253), this alternation between situational and actional attitudes, far from being a mere coincidence and far from showing that	 (52) a. Susan convinced Andrew that she was taller than him. b. *Susan convinced Andrew to be taller than him. c. Susan convinced Andrew to buy some flowers. (53) a. Susan decided that the water was too cold. (53) a. Susan decided to bake a cake (53) a. Susan decided to bake a cake 	Despite their more or less different syntactical behaviour, Jackendoff pro- poses an approach that treats verbs of situational attitude and verbs of actional attitude as having a <i>common basic conceptual structure</i> . This argument grows from the observation that some verbs in English can express both a situational attitude when followed by a <i>that</i> -clause, and an actional attitude when followed by an infinitival: <i>persuade/convince</i> and <i>decide</i> , for example.	ATTITUDE HAVE A COMMON BASIC STRUCTURE? TOWARDS A NEW DISTINCTION?	DO VERES OF STITIATIONAL ATTITUDE AND VERBS OF ACTIONAL	is needed in order to describe the semantics of verbs of propositional attitude.	Hence, it seems confirmed that the distinction between situational and actional attitude has some significance with respect to the complementation system of languages like Swedish and Gallipolino ⁶ (more clearly than in languages like Italian and German). But then, why the exceptions of verbs like <i>hope</i> , <i>fear</i> , <i>like</i> and <i>wish</i> ? In the next and last section of this paper, I will argue that the distinction between situational and actional attitude is not enough and that a new distinction	 (51) a. Lei crede che è malata. (51) a. Lei crede che è malata. She_i believes that she_i is ill. b. Lei crede di essere malata. She believe-3s PREP be-INF ill-fs 	b. *Anna tror att vara sjuk. (50) a. Gianni dice che sta bene. <i>Gianni says that he is fine.</i> b. Gianni dice di stare bene.	 (48) a. Emil säger att han mår bra. <i>Emil says that he is fine.</i> b. *Emil säger att må bra. (49) a. Hon tror att hon är sjuk. Cha balance that abe is ill

When we say that 'Believing/Knowing/Saying that some situation is the case is to be committed to its existence', we mean that these propositional attitudes of Belief/Knowledge/Claim are <i>presuppositional</i> , i.e. presuppose (in the mind of the subject who bears the attitude) the existence of the situation. When we believe/know/say that 'Bob is forty years old', we are presupposing that <i>there</i> is someone called Bob who has the property of being forty years old. In this sense, we are committed to the existence of some X who has some property Y. When we say that 'Intending to do something is to be committed to doing so', we must mean something else, something more than simply presuppose the existence of some future action. I will argue that Intending to do something, as being committed to doing so, means that Intending to do something implies a judgment on values, i.e. presupposes the existence of a situation in which there are reasons for action.	According to this hypothesis, <i>decide</i> and <i>convince</i> express the same attitude in both cases (<i>decide/convince that</i> and <i>decide/convince to</i>), which leads to the conclusion that " <i>believe</i> and <i>intend</i> also express exactly the same attitude, in one case directed toward a situation (or proposition) and in the other toward an action." (Jackendoff 2007: 253). The common element shared by <i>believe</i> and <i>intend</i> might be expressed as ' <u>commitment</u> ': to believe that a situation is the case is to be committed to its existence, and to intend to do something is to be committed former that this concept of 'commitment' as used by Jackendoff needs some further exploration.	 Similarly, 'convince/persuade (someone) that' would be the causative of believe, meaning 'cause (someone) to come to believe', whereas 'convince/persuade (someone) to' would be the causative of intend, meaning 'cause (someone) to come to intend': (56) Susan convinced Andrew that she was taller than him. (57) Susan convinced Andrew to buy some flowers. Susan caused Andrew to come to intend to buy some flowers. 	 (54) Susan decided that the water was too cold. = 'Susan <i>came to believe that</i> the water was too cold' (55) Susan decided to bake a cake. Susan <i>came to intend to</i> bake a cake. 	these verbs happen to be ambiguous, would indicate that these verbs "express the very same attitude in either case and that the difference lies only in whether the attitude is taken toward a situation or an action." More precisely, ' <i>decide that</i> ' would be the inchoative of <i>believe</i> , meaning 'come to believe', whereas ' <i>decide to</i> ' would be the inchoative of <i>intend</i> , meaning 'come to intend':
by the situation in which p is replanation to the fact that v ges – like Swedish and Gall are the only verbs of situati ase or a clause introduced by the finite construction): ⁹ t the finite construction): ⁹ t ork, I refer to be intended as a be value), Utility value (U-value), Resona vormative value (N-value), Persona	evaluating the <i>desirability of the</i> <u>p is/becomes true, then this has</u> ans that the bearer of the pr of such reasons that justij se, if the truth of p has neg propositional attitude con	<i>position p</i> ; other attitudes <i>a proposition p</i> . Hence, I <i>itional attitudes</i> and <i>desid</i> atting the <i>truth</i> of <i>p</i> , i.e. the at	andoff, my suggestion is ame attitude of <i>believing</i> ⁷ es from others is not only which the attitude is addres <i>uative feature</i> involved: so	milarity and the difference between the two Commitment to the existence of a situation; Commitment to the existence of a situation in which there are reasons for action.

noting, including indicated norms, tengtoes norms, and current norms such as customs, mainters, and etiquette. A person's action has N-value to the extent that it conforms to norms. We say it was good/ right of X to do such-and-such or bad/wrong of X to do such-and-such."	¹⁰ On semantic coercion, see Culicover & Jackendoff (2005: 227 ff.); Jackendoff (2007: 250-251); Pustejovsky (1995: 106 ff.).
¹¹ According to Jackendoff (2007: 280), normative value (N-value) "concerns conformity to social including morellethical norms, reliations norms, and cultural norms, such as customs managed	
	isan caused Andrew to come to believe his buying some flowers was good.
carried out. But this does not mean that x will be carried out, since it can be the case that the reasons for x are not enough and are overwhelmed by other reasons for acting in a different way.	 (o) Susan convinced Andrew that site was failer than him. = Susan caused Andrew to come to believe that she was taller than him. (66) Susan convinced Andrew to buy some flowers. ≠ Susan caused Andrew to come to intend to buy some flowers. But
Thus, we need to reformulate our definition in more precise terms. That some action x is A/U -sood implies that there are reasons for x to be	someone to come to believe that doing x has a positive value':
 (11) a. Sue convinced Jim to leave; b. still she didn't manage to convince him that his leaving was A/U-good. (72) a. Sue convinced Jim that his leaving was A/U-good; b. still she didn't manage to convince him to leave. 	<i>believe</i> and that the difference between <i>convince that</i> and <i>convince to</i> lies in the content of the caused belief: 'convince someone that p' means 'cause someone to come to <i>believe that p is true</i> ', whereas 'convince someone to do x' means 'cause
(71/72b.) would be contradictory. However, this seems still not the case:	Considering <i>convince</i> , and following my line of reasoning, the hypothesis
(70) a. Sue convinced Jim to leave. b. Sue convinced Jim that his leaving was A/U-good. Furthermore according to this hypothesis negating (71/72a) by means of	 Susan <i>decided</i> (= came to intend) <i>to believe that</i> the water was too cold. (64) DECIDE (that something (s) is the case): → X₁PA(COME TO believe) [S [if P [p [X₁PA(believe) [S [p [s is the case, instead of y, z, etc.] is true]]] is true] → +A/U-value]]
an <i>affective/utility</i> one. According to this hypothesis, (70a.) would be synony-mous with (70b.):	 (63) Susan decided that the water was too cold. ≠ Susan came to believe that the water was too cold. But
Jackendoff fails to ask what kind of value is involved in the semantic structure of <i>convince</i> , and seems to take into account the only type of <i>normative value</i> . I argue that the value involved in the structure of <i>convince</i> is not a normative, but	'Decide that p ' is a <i>coerced</i> construction and has to be interpreted not as 'come to believe that p ', but as 'decide (= come to intend) to believe that p ':
 (69) Sue convinced Jim that he <i>should</i> leave. = Sue convinced Jim that leaving was <i>N</i>-good of him. ≠ Sue convinced Jim to leave. 	 (62) DECIDE (to do something (x)): → X_iPA(COME TO believe) [S [if P [p [X_i doing x instead of y, z, etc.] is true] → +A/U-value]]
The argument proposed by Jackendoff, based on the examples in (67) and (68), shows that 'convince someone to do x' means something else than 'cause someone to come to believe that doing x has a <i>positive <u>normative</u> value</i> ' ¹¹ :	Decide is to choose among alternatives and therefore the semantic structure of this verb cannot get rid of the intentional constituent.
that he <i>should leave</i> . But this argument does not take into account the <i>right type of value</i> involved.	terpreted as a verb of desiderative propositional attitude, as 'COME TO <i>believe</i> that something is <i>preferable</i> ', and that its occurrence in constructions that are
 b. Sue convinced Jim <i>that he <u>should</u> leave</i>. (68) a. Although Sue convinced Jim that he <i>should leave</i>, she still didn't manage to convince him to <i>leave</i>. b. Although Sue convinced Jim to <i>leave</i>, she still didn't manage to convince him 	syntactic behaviour of these verbs. Differently from Jackendoff, according to whom <i>decide</i> can be both a verb of actional and situational attitude, I will argue that <i>decide</i> always has to be in-
(67) a. Sue convinced Jim to leave.	Now, let's turn back to <i>decide</i> and <i>convince</i> . Relying on the new distinction between merely and desiderative propositional attitudes, I will try to explain the
Jackendoff (1985: 446) seems to exclude the validity of this argument when he claims that the following (67a.) and (67b.) cannot be considered as synonymous, as can be seen from the absence of contradiction in (68):	verbs show that it is possible for verbs of situational attitude to express a com- mitment to the existence of a situation in which there are reasons for action. Which means that they are verbs of desiderative propositional attitude.

	which a proposition p is true; Actional attitude, would be the attitude towards
commitment to the <i>existence of a situation</i> , whereas verbs of actional attitude imply a commitment towards the <i>existence of a situation in which there are reasons for action</i> .	2. Ray Jackendoff (2007) has proposed the distinction between verbs of situ- ational attitude (verbs of Believing) and verbs of actional attitude (verbs of Intending): 'Situational attitude' would be the attitude towards <u>any situation</u> in
7. I have tried to offer some further explanation to the concept of 'commitment' as used by Jackendoff. I have argued that verbs of situational attitude imply a	trum, or more precisely to the action that can bring about the becoming true of a proposition. E.g.: intend, want, be willing, plan, etc.
case is to be committed to its existence, and to intend to do something is to be committed to doing so (Jackendoff 2007: 260).	• 'Verbs of Intending', i.e. VPA that express the way in which someone is cognitively related not to the actual truth of a proposition, but to its <i>potential</i>
in either case and that the difference fies only in whether the attitude is taken toward a situation or an action." The common element shared by <i>believe</i> and <i>interd</i> might be expressed of 'commitment': to believe that a situation is the	the situation in which a proposition is true. E.g.: believe, doubt, imagine,
ambiguous, would indicate that these verbs "express the very same attitude	• 'Verbs of Believing', i.e. VPA that express the way in which someone is
253), this alternation between situational and actional attitudes, far from be- ing a mere coincidence and far from showing that these verbs happen to be	1. verbs of propositional attitude can be distinguished at least into two catego- ries:
by a <i>inat</i> -clause, and an actional attitude, when followed by an infinitival: <i>persuade/convince</i> and <i>decide</i> , for example. According to Jackendoff (2007:	In summary, these are the most crucial points of this paper:
some verbs in English can express both a situational attitude, when followed	CONCLUSION
structure? Which would be their common reature? According to Jackendoir, verbs of situational attitude and verbs of actional attitude have a <i>common</i>	
6. We have raised the questions: Do the different VPA have a common basic	→ AFA(CAUSE) [ZIPA (COME TO believe) [S [if P[$p(Zi \ doing \ x)$ is true] → +A/U- value]]
dency. Why?	(76) CONVINCE (to do something (x)):
point 3. and exhibit a common peculiarity: <i>like, hope, fear, wish</i> are the only verbs of situational attitude that constitute an exception to the general ten-	(75) CONVINCE (that something (s) is the case): \rightarrow XPA(CAUSE) [ZPA (COME TO believe) [S [$p(s \text{ is the case})$ is true]]]
lect an infinitival construction, given the coreferentiality of the subjects; other languages like Swedish and Gallinolino mostly confirm the tendency under	Hence, we can describe <i>convince</i> as following:
5. We have spotted some irregularities in the tendency under point 3.: in some languages, like Italian and German, <i>all</i> verbs of situational attitude can se-	to leave; b. #still she convinced him to leave.
4. We have seen that this tendency seems to be confirmed in other languages than English. In particular, we have looked at data from Italian, German, Swedish, and a Southern Italian dialect (Gallipolino).	 (73) a. Sue convinced Jim to leave; b. #still she didn't manage to convince him that there were reasons strong enough for him to leave. (74) a. Sue didn't manage to convince Jim that there were reasons strong enough for him
5. Syntax seems to express the distinction between veros of situational attitude and verbs of actional attitude by means of different complement clauses. A situational attitude is typically expressed by a finite (= tensed) <i>that</i> -clause; by contrast, the typical syntactic structure that goes with verbs of actional attitude is an infinitival (= untensed) verb phrase whose subject is understood to be the subject of the VPA (coreferential subjects).	Iurning back to <i>convince</i> , my proposal is that 'convince to do x' is not simply 'cause someone to come to believe that doing x is A/U-good, i.e. that there are reasons for doing x', but more precisely ' <i>cause</i> someone to come to believe that there are reasons for doing x and that these reasons are strong enough for him/her to do x'. Now, we can see that claiming (73/74a.) and (73/74b.) at the same time (in the same sentence) would lead to a contradiction:
	'Drinking milk' is A/U-good since it affects positively our health. Hence I may have a reason for drinking milk. However, if I am allergic to milk, then I may have a <i>stronger reason</i> for not drinking it.

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