Typology of modification by depictives: A binding-based account

Depictives (1) are APs that modify DPs without forming a single constituent with the DP. Depictives express stage-level properties.

(1)a. Mary_i ate the fish_j $raw_{\#i/j}/ drunk_{i/\#j}$. b. John_i served Mary_j coffee $drunk_{i/*j}$.

Languages of the world vary in which arguments can be modified by depictives. I argue that only a bindingbased analysis is able to account for this variation. Specifically, I propose that the null specifier of the DepP is a null anaphor and that the cross-linguistic variation is reduced to the variation in the base position of the DepP and in the binding domain of the anaphor in its Spec.

Existing proposals. The literature converges on the proposal that depictives are complements of a small clause, to be denoted here by DepP. The location of DepP and the nature of its relationship with the DP it modifies is a matter of discussion. One type of proposal places PRO in Spec DepP and assumes the relation to be that of **control**, (Chomsky 1981; Safir 1983; Legendre 1997; Szajbel-Keck 2015), a.o. Another type of proposal assumes the relation between the modified DP and the depictive to be that of binding, (Rothstein 1983; Bailyn 1995; Richardson 2007), a.o. Several proposals argue for a **multidominant structure**, where DepP and the main clause are derived separately, after which DepP is grafted to the main clause against the modified DP (Rapoport 1999; You 2016; Rapoport & Irimia 2018). Pylkkänen (2008) proposes a **semantic composition procedure** for depictives that rules in subjects, direct objects, and high applicatives, but rules out low applicatives. Marušič et al (2003, 2008) propose that in Slovenian, DepP with an overt Spec is merged in lieu of the respective DP.

Case studies. The question which arguments can be modified by depictives in which language has not been addressed systematically. Here, I focus on several better-studied cases. **Slovenian** depictives are reported to not be sensitive to the syntactic of the modified DP, (Marušič et al 2003, 2008). In **English** and some other well-studied languages, only subjects and direct objects can be modified by depictives (1), (Williams 1980; Demonte 1987; Obria 2014 a.o.). **Tyvan** (Turkic) only has DO-depictives (2a); subject depictives are expressed by converbial clauses (2b), Nevskaya (2019).

(2)a.	ol	etti	č	ig-ge		či:r	b.	ol	anïyaq	tur-yaš čoqaparyan
	he	meat-A	CC r	aw-DA'	Т	eats		s/he	young	stand.AUX-CVB died
	'He ea	ats meat r	aw.'					'S/he d	lied youn	ng.' (lit. 'being young')
In Oss	setic (Ira	nian), an	y argumen	t (3a-b) but no	adjunct	t (3c-d) c	an be m	odified b	by a depictive.
(3)	a.	soslan _i	xeteg- ej _j		rasug-e	i/j	tersuj			
		S	Kh-ABL		drunk-A	BL	fears			
		'Soslan	fears Khe	tag dru	unk.'					
	b.	soslan _i	χeteg-en	i	ma∫in-i	derel-t	в	rasug-	₿ j i/j	ravardta
		S	Kh-DAT		car-GEN	key-PL		drunk-	ABL	gave
		'Soslan _i gave Khetag _i the car keys when he _{i/j} was drunk.'								
	с.	tikisi	soslan-b	8lj	rasug-e	j i/*j	χussuj			
		cat	S-SUP		drunk-A	BL	sleeps			
		'The cat is sleeping on Soslan (when it/*Soslan is) drunk.'								
	d.	soslan _i	[_{PP} a	lan-i _j	razi]		rasug-	B j i/*j	lewuj	
		S	A	-GEN	in.front.	of	drunk-/	ABL	stands	
		'Soslan	'Soslan stands in front of Alan drunk.'							
L. Ta	~~l~~ ()		(an) fam an	hich I				torna fue		male: P. Dishanda (2005

In **Tagalog** (Austronesian), for which I assume the clause structure from Rackowski & Richards (2005), only subjects (in any voice) and external arguments can be modified by depictives Nagaya 2004.

Proposal briefly. As in the majority of current proposals, the depictive is taken to be the complement of a small clause headed by Dep⁰, which is assumed to be responsible for the idiosyncratic morphological marking that the adjective receives and for the depictive semantics. The relationship between a host and a depictive is that of anaphoric binding. As standardly assumed in binding-based approaches, different readings correspond to different base positions of the DepP. Depending on the language, DepP can adjoin to VP, ApplP, or vP. Spec DepP is occupied by a null anaphor. It is the lexical properties of Dep⁰ that are responsible for possible adjunction sites of DepP. The binding domain of the respective depictive anaphor is the minimal one possible, that is, it is the category DepP adjoins to.

I first show that proposals other than the ones based on binding or control cannot account for the attested variation, and then, primarily focusing on the Ossetic facts, I argue in favor of the analysis sketched above. **Ruling out multidominance and merger of DepP in lieu of DP.** Either analysis does not predict any restrictions on DPs that can be modified by a depictive. While in Slovenian this prediction is borne out, it's unclear how to modify the respective analysis so that it would give correct predictions for other languages. **Ruling out the proposal of Pylkkänen (2008).** To repeat, this analysis predicts that high applicatives should be modifiable by depictives. As shown by Boneh & Nash (2107), Russian has high applicatives, e.g the dative-marked DP in (4). They cannot be modified by depictives.

(4) Ivan otpravil Vase podčinennogo (pjanym_{i/*j/k})
I. sent Vasya.DAT.M subordinate.ACC drunk
'Ivan sent Vasya a subordinate (drunk).'

Telling apart binding and control. I assume the Agree-based theory of control of Landau (2015), and the arguments of Preminger (2019) against treating binding as a form of φ -agreement. While in English-like languages binding and control-based proposals give fairly similar predictions, the Ossetic facts allow us to clearly tell apart the two approaches. While any arguments can be modified by depicitves (3), adjunct control in Ossetic is only possible for subjects and direct objects (5).

(5)	a.	soslan _i	je=nsuver-ej _i	[PRO _{i/*}	i yod-ge-j]	raledzuj
		Soslan	POSS.3SG=brother-A	ABL	laugh-CVB-ABL	runs.away
		'Soslan is runn	ing away from his br	other laughi	ng.'	
	b.	soslan medin-	i _j fejjidta	[PRO _j	zar-gɐ-(j)]	
		Soslan Madina	a-ACC see.PST.3SC	ł	sing-CVB-ABL	
		'Soslan saw M	adina sing.'			
	c.	fide _i	e=furt-en _j	qerelte	!	
		father.NOM	POSS.3SG=son-DAT	keys		
		[kust-mɐ	PRO _{i/*j} ratsewu-ge-	j]	ravardta	
		work-ALL	<u> </u>	B-ABL	0	
	'The father _i left the keys to his son _i when PRO _i [*] leaving for the work.					work.'

Accordingly, control of PRO in Spec DepP cannot be the relation that exists between a DP and a modifying depictive. On the other hand, the class of nominal expressions able to bind anaphors is identical to those that can be modified by depictives. Any argument (6a-b), but no adjunct (6c), can bind anaphors in Ossetic.

(6)	a.	∫o∫lan-ɐji	jɐ=mad	eppelə	je=xi _i	razə			
		Soslan-ABL	POSS.3SG=moth	ner praise	s poss.3sg=refi	L in.front.of			
		'Soslan's moth	er praises him in	front of himsel	f.'				
	b.	soslan-me _i	v= χe_i	bavdiston					
		S-ALL	POSS.3SG=self	I.showed					
		'I have shown	Soslan himself'						
	с.	χetegi	radzoruj soslan-	bel _j e=xets	-eni/*j				
		Kh.NOM	tells Soslan-	SUP POSS.	3SG=REFL-DAT				
		*'Khetag is telling himself _j about Soslan _j .'							

I propose that the failure of adjuncts to be modified by depictives and to bind anaphors is due to the fact that adjuncts are introduced by adpositions, either silent or overt.

Adjunction site of DepP	Predictions	Languages
DP	no sensitivity to the type of a host	Slovenian; case-agreeing
		depictives in Russian
vP	subject and external argument depictives	Tagalog, Nagaya 2004
VP	only object depictives	Tyvan, Nevskaya 2019
vP, VP	subject and object depictives	The Standard European system
vP, VP, ApplP	any arguments	Ossetic