Performative Constructions in Hausa*

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ABSTRACT: Cross-linguistically, performative constructions are associated with a range of declarative direct speech acts with different illocutionary forces or meanings, e.g., promising, ordering, asserting, etc. In an utterance such as ‘I promise to give the money back’ the matrix verb ‘promise’ is used as a performative – it has the illocutionary force of a promise but pragmatically it also has an effect on the performance of the act it describes. Hausa performative verbs/constructions have been largely neglected in the literature, and in this paper I open up the subject by identifying: (1) the finite and nonfinite complement clauses and subordinators which are licensed by stereotypical performative verbs; (2) the TAM’s (tense/aspect/mood) they typically occur with as matrix verbs, and the TAM’s they govern in the embedded clause.

1. Preliminaries

One subtype of direct speech act which is attested in many languages involves the use of so-called “performative verbs” (on English performatives, see Austin 1962, Searle 1969, 1979, Bach & Harnish 1979, Quirk & al. 1985: 803–805, Allan 1986, 2006, Recanati 1987, and Huddleston & Pullum 2002: 858–61). Performative verbs (PV’s) are a subclass of illocutionary verbs and are used cross-linguistically to explicitly mark the illocutionary force of a direct speech utterance, e.g., a statement, command, request, and also to effect the performance of the acts/events they specify. In other words, it is possible to do things simply by stating that we are doing them (Austin’s “doing things with words”). Verbs which commonly function as PV’s often express core modal dimensions such as necessity, permission, obligation and potentiality.

In terms of illocutionary meaning, speech act PV’s group into the following major (sometimes overlapping) classes: (assertive) e.g., ‘assert’, (commissive) e.g., ‘promise’, (directive/mandative) e.g., ‘order’, (declarative) e.g., ‘resign’, and (expressive) e.g., ‘apologize’ (Searle 1979, Wierzbicka 1987). The English verb ‘promise’, for example, and its Hausa (phrasal) equivalent yi ƙawâri ‘promise’ (lit. ‘do/make
promise), both convey the primary illocutionary force of a promise or commitment when used as lexical performatives, e.g.,

(1) \textit{naa yi al\textasciitilde{k}aw\texttilde{a}r\texttilde{i}i z\texttilde{a}n z\texttilde{o}o g\texttilde{o}be}  
\textit{1sg.pfv do promise fut.1sg come tomorrow}  
'I promise I'll come tomorrow'

In (1) the PV assertion is a commitment to the complement event. Semantically, \textit{yi al\textasciitilde{k}aw\texttilde{a}r\texttilde{i}i} ‘(do/make) promise’ belongs to the subclass of commissive verbs, and the overt (1sg) subject-argument of the embedded future clause corresponds to the matrix subject. Similarly, \textit{g\texttilde{a}r\texttilde{g}ad\texttilde{a}\texttilde{a}a} ‘warn’ has the broad illocutionary force of an assertive, as in:

(2) \textit{in\texttilde{a}a g\texttilde{a}r\texttilde{g}ad\texttilde{a}nk\texttilde{a} d\texttilde{a} k\texttilde{a}d\texttilde{a} d\texttilde{a} a\texttilde{i}k\texttilde{a}d\texttilde{a}\texttilde{a}d\texttilde{a} w\texttilde{a}n\texttilde{n}\texttilde{a}n}  
\textit{1sg.imperf warning.of.2msg subord neg 2msg.junctv do this}  
'I am warning you/I warn you not to do this'

In (2) the overt (2msg) subject of the subordinate negative subjunctive clause corresponds to the matrix genitive object.

In these direct speech acts the speaker uses an explicit performative clause, spelled out in the lexical semantics of the non-factive reporting verbs, to make a promise (1) and assert a warning (2) respectively. The above two examples also illustrate the semantic/pragmatic distinction between (projected) self-acted change as in ‘I promise I’ll come tomorrow’, where the matrix and subordinate clause subjects are identical, and conferred personal change in ‘I am warning you / I warn you not to do this’ (lit. ‘I am warning you you should not do this’), where the two subjects are different.

The above sentences serve to exemplify the defining (universal) characteristics of performative constructions as follows: (1) the matrix clause contains an explicit performative verb; (2) the PV usually has a first person singular subject (occasionally plural), and is often restricted in selection of tense-aspect; and (3) the PV occurs in a declarative (and normally affirmative) clause with direct force. This means that if we change the person or simple present tense in either of the above (English) direct speech sentences yielding, e.g., ‘he promises he’ll come tomorrow’ [person change = indirect reported speech], ‘I warned you not to do this’ [tense change = indirect reported speech], then they do not qualify as performatives but are simply declarative reports/statements.
Performative constructions in Hausa have received virtually no attention in the linguistic literature, perhaps because their use is limited, and my purpose in this paper is to explore two key questions which emerge from the above outline. Firstly, what types of complement clauses and subordinators do prototypical PV's select in Hausa? Secondly, what tense-aspect-moods do PV's occur with and what are the temporal interpretations of PV complements?

2. Performative verbs in Hausa: core properties

We begin with a sample of Hausa verbs which are commonly used as performatives (there are more examples, including dialect variants):

- *aminnee ďà (gr4)*: ‘accept, agree’ (neg. = ‘deny, object to’)
- *baa ďà izniit* (gr5): ‘authorize’ (lit. ‘give permission’)
- *baa ďà shaawaaràà* (gr5): ‘advise’ (lit. ‘give advice’ = shāawaarāά (gr2))
- *bàri (gr2 irreg.)*: ‘allow, leave’
- *bùkaatàà* (gr2): ‘require, need’
- *càajaa* (gr2): ‘charge’ (legal)
- *dàukì àlławàrìii* (gr2): ‘promise, vow’ (lit. ‘take promise’)
- *gàr gàddàa* (gr2): ‘warn’
- *gayàa wà* (gr1): ‘order’ (lit. ‘tell to’)
- *goodőe wà* (gr4): ‘thank’
- *hanàà* (gr1): ‘forbid’
- *kiraa* (gr0): ‘summon’
- *kàaliùubàiùntàà* (gr2): ‘challenge’
- *kì (gr0)*: ‘refuse’
- *kyaalêee* (gr4): ‘allow, permit’ (lit. ‘ignore’)
- *nadàa* (gr1): ‘appoint’
- *rantsààr (dà)* (gr5): ‘swear in’
- *ròòokàà* (gr2): ‘beg’
- *shàäiddàa* (gr1): ‘testify’
- *sookììe* (gr4): ‘rescind, cancel’
- *sakìi = sàkàa* (gr2): ‘acquit, divorce’ (lit. ‘release’)
- *sàllamàâ* (gr2): ‘dismiss’
- *tabbàaàa dà* (gr1): ‘vouch for’
- *tabbataàr (dà)* (gr5): ‘assert, bet’
- *tàmbayàà* (gr2): ‘ask’
tunāa wà (gr1) ‘remind’
tuuba (dà) (gr3a) ‘apologize (for)’
ùmuṇ̃aa (gr2) ‘order’
yuafye wà (gr4) ‘pardon’
yankè(e) shaawāṛa (gr4) ‘decide’ (lit. ‘cut decision’) yàṛ̣a (gr3) ‘agree, admit, accept’ (neg. = ‘deny, object to’) yì àlkawāṛii (gr0) ‘promise, vow’ (lit. ‘make promise’) yì ììmaanìi = yì àmaanàa (gr0) ‘testify’ (lit. ‘do faith/belief’) yì rantsuwua (gr0) ‘swear (oath)’ (lit. ‘do swearing’) yì wà X afluwàa (gr0) ‘pardon X’ (lit. ‘do for X pardon’) yankèe wà X hukuncii (gr4) ‘sentence X’ (lit. ‘cut for X sentence’) zùaaba (gr2) ‘elect, choose’

*gr = grade of the verb (including head verb in complex [verb + noun] forms)

The (near) synonymous ‘promise’ verbs yi àlkawāṛii (lit. ‘do/make promise’) and dàuki àlkawāṛii (lit. ‘take promise’) consist respectively of the light verbs yi ‘do/make’ and dàuki ‘take’ (pre-NP form) plus the complement noun àlkawāṛii ‘promise’ (cf. Eng. ‘make a promise’). Note too the light use of baa dà ‘give (away)’ in baa dà shaawāṛa ‘advise (give advice)’.

Verbs which can function as performatives occur with a range of complement structures (§ 3), and differ prototypically in their basic syntactic subcategorization as follows:

Monotransitive (+ DO): sàllamàa ‘dismiss’
Ditransitive (+ indirect + DO): gayàa wà ‘tell to, order’
Complex transitive (+ DO + complement): ùmuṇ̣̃a ‘order’
Intransitive (no object): yàṛ̣a ‘agree’

Some verbs can license more than one pattern of complementation, e.g., tuuba is functioning as an intransitive-performative in naa tuuba ‘I repent/apologize’ (1SG.PFV apologize), but selects a prepositional complement in naa tuuba dà shàn gıyàa ‘I give up drinking’ (1SG.PFV repent with drinking.of beer), where the PP complement shàn gıyàa ‘drinking of beer’ is headed by the preposition dà ‘with’.

Some illocutionary verbs are restricted to use with a performative TAM in direct speech performative constructions, often corresponding to an English simple present (permissible in English because the performative utterance and illocutionary act are often coterminous). The respective TAM’s also share the property of expressing timeless generic events, stage directions and headlines (Jaggar 2006: 110fl).
Examples of such performatives, some of them inherently stative/static verbs,\(^4\) with first person singular perfective TAM’s, are:

(3) \textit{nàa yànkèe makà hukuncin daurin shèekaràa ukkù}  
1sg.pfv cut 2msg.i.o. sentence.of imprisonment.of year three  
‘I sentence you to three years imprisonment’ (lit. ‘I cut for you . . .’)

(4) \textit{nàa kì kì jee jaamì’àa}  
1sg.pfv refuse 2fsg.sjntv go university  
‘I refuse (to allow) you to go to university’

A possible test of whether or not a particular utterance is a performative is to judge if one can legitimately insert a deictic adverbial phrase such as \textit{dàgà yàu} (lit. ‘from today’) or \textit{dàgà yànzù} (lit. ‘from now’), roughly equivalent to the English adverb ‘hereby’ (this diagnostic doesn’t hold universally however). Sentences (5–6) contain the adverbs \textit{dàgà yànzù} and \textit{dàgà yàu} in preverbal position and the resulting (performative) expressions are coherent:

(5) \textit{dàgà yànzù nàa bariì}  
from now 1sg.pfv leave/allow  
‘I hereby resign’

(6) \textit{dàgà yàu nàa såkeè kì}  
from today 1sg.pfv release 2fsg  
‘I hereby divorce you’

Depending upon the pragmatic context, a perfective TAM with a matrix stative verb can have a default present-time (performative) or past-time (non-performative) interpretation, e.g.,

(7) \textit{nàa yařée/amincee mìkì kì jee}  
1sg.pfv agree 2fsg.i.o. 2fsg.sjntv go  
‘I agree for you to go’ (= present-time performative) or:  
‘I agreed for you to go’ (= past-time non-performative statement)

(8) \textit{nàa shàài-da cée-wàa sun fàdí gâškiyyaà}  
1sg.pfv testify subord 3pl.pfv tell truth  
‘I testify that they have told the truth’ (= present-time performative) or:  
‘I testified that they had told the truth’ (= past-time non-performative)
(See §4 below for the use of subordinating complementizers.) Some directive PV’s, mainly associated with dynamic situations, can take an imperfective TAM (often in preference to the perfective). Note that the present progressive in English can also be used with (most of) the same PV’s, and is included in the (9–13) glosses as equivalent to the Hausa imperfective:

(9) inàà ròookonkà kà dainà hakà
1sg.impv begging.of.2msg 2msg.sjntcv stop that
‘I am begging/I beg you to stop that’

(10) inàà baa kà shawawaarà kà kyaalée ta
1sg.impv give 2msg advice.of 2msg.sjntcv ignore 3sg
‘I am advising/I advise of ignore her’

(11) munàà gàr gàdanà kà ai kà wannàn
1pl.impv warning.of.2msg neg 2msg.sjntcv do this
‘we are warning/we warn you not to do this’

(12) inàà màa àlkàwàrjì bàà zân saàkè yiì ba
1sg.impv 2msg.i.o. promise neg fut.1sg repeat doing neg
‘I am promising/I promise you I won’t do (that) again’

(13) inàà makà ranstuwàà zân yi wànnàn
1sg.impv 2msg.i.o. swearing fut.1sg do that
‘I swear to you that I’ll do that’

PV’s can also occur with non-referential 4th person plural subjects, where the construction corresponds to an agentless passive in English, e.g.,

(14) an cii kà tàaraà Nàirà à dìbuu (with NP complement)
4pl.pfv eat 2msg fine.of Naira 1,000
‘you are fined one 1,000 Naira’ (lit. ‘one has fined you 1,000 N.’)

(15) an hanà mà shaa taabàà à nààñ
4pl.pfv forbid 1pl.sjntcv smoke tobacco at here
‘we are forbidden to smoke here’

(16) an baa ni izzinì in ginà gidaà nààñ
4pl.pfv give 1sg permission 1sg.sjntcv build house here
‘I am authorized to build a house here’
(17) an zāabēe kā kā wākīlcee mū
4pl.pfv elect 2msg 2msg.sjctv represent 1pl
‘you are elected to represent us’

(18) anāa kīrānkā
4pl.impfv summoning.of.2msg
‘you’re being summoned’

Example (19) illustrates an active intransitive construction with same-subject control (see §3.2):

(19) an kī ā zūu
4pl.pfv refuse 4pl.sjctv come
‘we refuse to come’ (lit. ‘one refuses one should come’)  

Inherently negative notions such as ‘deny’, ‘object to’ etc. are commonly expressed by syntactically negative PV’s, e.g.,

(20) bān amīncee dà zārgīn dà kā yī ba
neg.1sg.pfv agree with accusation.the subord 2msg.foc-pfv do neg
‘I deny the accusation you have made’ (lit. ‘I don’t agree with …’)

(21) bān yārīdā dā shaawārārkā ba
neg.1sg.pfv agree with proposal.of.2msg neg
‘I object to your proposal’ (lit. ‘I don’t agree with …’)

3. Complementation

The paradigmatic type of complement structure for performative verbs is a finite clause headed by a verb with a non-factive subjunctive TAM (sometimes with an overt VP subordinator). Exceptions to this normative pattern involve complements containing: (a) subordinate future TAM clauses; (b) nonfinite clauses and NP complements; (c) factive PV’s controlling a wider range of subordinate clause TAM’s.

3.1. Performative verbs with finite subjunctive TAM complements

Verbs which can be used as prototypical (mandative) performatives normally license finite clause complements containing a verb
with an inflectional subjunctive TAM (see Jaggar (1982) for an account of grammatically distinct imperatives used to issue directives). The Hausa subjunctive is similar to tensed finite forms in that it can be used in an independent main clause and its subject is overtly marked on an obligatory independent preverbal word (inflect) composed of a subject-agreement element and an auxiliary TAM-marker (subjunctive clauses also use the same subordinator, see § 4). These finite subjunctive clauses function as internal complements to modal PV’s, and are equivalent to embedded to-infinitives in English, denoting a non-factive event/situation which is temporally posterior to the matrix clause time (see §5 for the temporal interpretations of PV constructions). Semantically, many of these constructions represent a subcase of deontic modality, and the PV’s belong to the category of verbs of influence, i.e., they denote attempts to influence or modify behaviour (Quirk et al. 1985: 1180 refer to them as “suasive verbs” which “imply intentions to bring about some change in the future”). In terms of their syntax, many of these modal verbs license an object as part of their complementation before the subordinate clause, and examples (22–28) – taken from a variety of sources and personal fieldnotes – illustrate typical performative constructions with a mandative subjunctive complement and an intervening object. If the matrix PV takes an imperfective TAM and converts to a “strong” verbal noun, then the optional (but preferred) thematic object is formally realized as a genitive pronoun clitic following the genitive linker. This (object) argument is in turn the subject of the lower clause. Examples are:

PV + object + subjunctive clause

(22)  inàà kàålùùbahùntàšá [và nuunàà mìni shàidàřšá]
      1sg.impfv challenging.of.3msg 3msg.sjntcv show 1sg.i.o. evidence.of.3msg
      ‘I challenge him to show me his evidence’

(23)  naa buƙàace kà [kà hàlà(nci taarón]
      1sg.pfv require 2msg 2msg.sjntcv attend meeting.the
      ‘I require you to attend the meeting’

(24)  mun gàràgàcer kà [kà yi à ìàŋkàlìi]
      1pl.pfv warn 2msg 2msg.sjntcv do in care
      ‘we warn you to be careful’
(25)  inàa baa kà shaawàrañ [kà biyaaw hàñañiñ]  
1sg.impfV give 2msg advče.of 2msg.sjctv pay tax.the  
‘I’m advising you to pay the tax’

(26)  naa gayàa makà [kà barii]  
1sg.pfv order/tell 2msg.i.o. 2msg.sjctv stop  
‘I order you to stop’

(27)  naa yañee miñi [kì jee]  
1sg.pfv agree 2fsg.i.o. 2fsg.sjctv go  
‘I agree for you to go’

Example (28) has a subjunctive complement introduced by the negative subordinator kàr:

(28)  inàa rookonkà [kàr kà toonà åsiññi]  
1sg.impfV begging.of.2msg neg subord 2msg.sjctv dig up secret  
‘I’m begging you not to reveal the secret’

Some permissive PV’s subcategorize for an optional (in)direct object before the embedded subjunctive clause, e.g. (with raising-to-object in the (a) versions),

PV (+ object) + subjunctive clause

(29)a.  naa aminee [wà Hàliímà] [tà jee]  
1sg.pfv agree iom Halima 3fsg.sjctv go

= b.  naa aminee [Hàliímà tà jee]  
1sg.pfv agree Halima 3fsg.sjctv go  
‘I agree Halima should go’

(30)a.  naa bañ [kù] [kù ci gàba]  
1sg.pfv allow 2pl 2pl.sjctv carry on

= b.  naa barii [kù ci gàba]  
1sg.pfv allow 2pl.sjctv carry on  
‘I allow you to carry on’

Other PV’s require a simple finite subjunctive complement, e.g. (ex. 4 repeated),
PV + subjunctive clause (see also § 3.2 below)

(31)  
\[ \text{nàa ki [kì jìe jààmì'àià]} \]
1sg.pfv refuse 2sg.sjntcv  go university 'I refuse (to allow) you to go to university'

3.2. Exceptions to the subjunctive complement pattern

There are exceptions to the canonical finite subjunctive construction. Some lexical modal PV's, both mandative/influence and commissive, also license a complement consisting of a subjectless nonfinite clause (32b), and the two constructions appear to be basically interchangeable. Both the matrix and nonfinite embedded clauses have same-subject control, and the missing subject is recoverable from the superordinate clause which controls the gap, e.g.,

(32)a.  
\[ \text{mun kì [mù yì wànnàn aìkì]} \]
1pl.pfv refuse 1pl.sjntcv do this work 'we refuse to do this work' (lit. 'we refuse we should do this work')

= b.  
\[ \text{mun, kì [__, yìn wànnàn aìkì]} \]
1pl.pfv refuse doing.of this work 'we refuse to do this work' (lit. 'we refuse doing this work')

In (32b), the nonfinite complement \[ yìn wànnàn aìkì \] consists of the head verbo-nominal form \[ yìn \] 'doing of' with the complement \[ wànnàn aìkì \] 'this work'.

When an NP object intervenes between the matrix and subordinate verbs, the construction has control by object. Covertly negative verbs such as \[ hànàà \] 'forbid, prevent', for example, subcategorize for both: (a) a finite subjunctive (33a), and (b) a nonfinite complement where the controller of the missing subject is the matrix object (33b):

(33)a.  
\[ \text{nàa hànàà shì [yà shàà taàbàà] à nàn} \]
1sg.pfv forbid 3msg 3msg.sjntcv smoke tobacco at here 'I forbid him to smoke here'

= b.  
\[ \text{nàa hànàà shì; [__, shùn taàbàà] à nàn} \]
1sg.pfv forbid 3msg smoking.of tobacco at here 'I forbid him to smoke here'
The matrix performative verb ‘(make a) promise’ normally requires a complement with a future TAM, which is semantically nonfactive like the subjunctive, and the overt subject of both tensed clauses must be identical, e.g.,

(34a)  \[ nāa\ yi\  ālkawān\(n\)\ hanzarii \]
1sg.pfv do promise(of) fut.1sg look at work.of.2msg in speed
‘I promise I will look at your work quickly’

Notice in (34a) that the phrase-final noun in complex [verb + noun] verbs can optionally suffix the genitive linker ‘of’ (here masc. \(-\text{n}\)) and the subordinate clause is actually the complement of the head noun ālkawān\(n\) ‘promise (of)’ (I have transcribed these examples as they were recorded in my fieldnotes). In the corresponding nonfinite version the linker is required:

(35b) \[ nāa\ yi\  ālkawān\(n\)\ huub\(a\) aikink\(a\)\ hanzarii \]
1sg.pfv do promise.of look at work.of.2msg in speed
‘I promise to look at your work quickly’

Some PV’s take a (human) NP complement (referred to as a “small clause” in formal syntactic theory). These expressions are typically “transformative”, implying the simultaneous actualization of the complement event (§ 5), e.g.,

(36) \[ nāa\ nadā\ wannān\ mütumin\ à matsayin\ ciyāamān \]
1sg.pfv appoint this man.the in position.of chairman
‘I appoint this man to the position of chairman’

(37) \[ an\ ṭāqee\ kà sakata\̱rē \]
4pl.pfv elect 2msg secretary
‘you are elected secretary’

(38) \[ an\ rantas\̱r̀ dà\  Muusaa\ à matsayin\ wākilimmà \]
4pl.pfv swear in Musa in position.of representative.of.1pl
‘Musa is sworn in as our representative’
Cf. too ditransitive (ex. 14 repeated):

(39) \[ \text{an cii kà tàaraf Naiřàa dubbu} \]
\[
\text{4pl.pfv eat 2msg fine.of Naira 1,000}
\]
\[
\text{‘you are fined one 1,000 Naira’} \text{ (lit. ‘one has fined you 1,000 N.’)}
\]

Depending upon the semantics of the governing performativized verb and the pragmatic context, the subordinate clause can contain a past-time perfective TAM (see also §5). In (40–42) the assertive PV’s are interpreted as factives, presupposing the truth of the propositions in the embedded clauses which take perfective TAM’s (= focus perfective in (40) following the dà VP subordinator):

(40) \[ \text{nàa goodèe mákà dà [kà taimàkke ni]} \]
\[
\text{1sg.pfv thank 2msg.i.o. subord 2msg.foc-pfv help 1sg}
\]
\[
\text{‘I thank you for helping me’ (lit. ‘…that you helped me’)}
\]

(41) \[ \text{nàa yi iimaanin cèewaa [sun fàdì gàsàkiyya]} \]
\[
\text{1sg.pfv do faith.of subord 3pl.pfv tell truth}
\]
\[
\text{‘I testify they have told the truth’}
\]

(42) \[ \text{inàa taddaԴ tès mákà [Muusaa yaa ci jàrûbàbàwàr]} \]
\[
\text{1sg.pfv assure 2msg.i.o. Musa 3msg.pfv pass exam.the}
\]
\[
\text{‘I assure you Musa has passed the exam’}
\]

4. Performative verbs with subordinating complementizers cèewaa and dà

Most verbs which can function as performatives optionally select a complementizer to overtly mark the embedded clause as subordinate. The complementizer is either cèewaa ‘that’ as in (41) (lit. ‘saying’, the verbo-nominal form of the communicative verb cèe), or dà ‘that’ as in (40) (dà also introduces subordinate relative clauses which share syntax with fronted focus/wh-elements, hence the obligatory occurrence of the special focus form of the TAM in (40) and elsewhere). The two markers can also combine as dà cèewaa.

The choice of subordinator does not seem to be semantically conditioned, i.e., it is lexically specific in most cases, though there is a preference for dà with subjunctive complements (dà can also function as a nonfinite clause subordinator, §3). Considerable speaker varia-
tion complicates these marking options, however, and the factors favouring retention or omission of the subordinator, e.g., formal/informal style, dialect, structure of the matrix and/or subordinate clause, etc., remain poorly understood (cf. Huddleston & Pullum 2002: 953–54 for comments on the complex factors governing optional omission of ‘that’ in English). Below I provide a few examples of the more common PV’s with mainly optional subordinators, most of them either adapted from other sources or recorded in my own fieldnotes. See also Tüller (1986), Bagari (1987: 118ff.), Dimmendaal (1989), Yalwa (1995: chap. 3), Newman (2000: 97ff.) and Jaggar (2001: 560ff.).

With most PV’s, the presence of a subordinator seems to be the default option (though omission is possible for some speakers and is indicated with parentheses), e.g.,

(43) *inàà unitàrārück [dà] kà koomàà gīdaa*
    1sg.impfv ordering.of 2msg (subord) 2msg.sjctv return home
    ‘I order you to return home’

(44) *inàà rookonkà [(dà) kà koomàà gīdaa]*
    1sg.impfv begging.of 2msg (subord) 2msg.sjctv return home
    ‘I am begging you to return home’

(45) *inàà baa kà shaawāńāa [(cēewaa) kà biyaa hāraajin]*
    1sg.impfv give 2msg advice (subord) 2msg.sjctv pay tax.the
    ‘I’m advising you to pay the tax’

(46) *naa yarå [(cēewaa naa yi kuskuréé]*
    1sg.pfV agree (subord) 1sg.pfv do mistake
    ‘I admit (that) I’ve made a mistake’

(47) *inàà tabbataár muku [(cēewaa) zaa å yi ruwaä yåu]*
    1sg.impfv assure 2pl.i.o. (subord) fut 4pl do rain today
    ‘I bet you (that) it will rain today’

(48) *inàà rantsuwaa [(cēewaa) zän yi wànnaan]*
    1sg.impfv swearing (subord) fut.1sg do that
    ‘I swear to you (that) I’ll do that’

(49) *inàà tunaa muku [(cēewaa) zaa mû taash dà karfée ukkù]*
    1sg.impfv remind 2pl.i.o. (subord) fut 1pl leave at o’clock three
    ‘I am reminding you (that) we will leave at 3 o’clock’
(50) **naa yi ṣe kawarin [({cëewaa) baa zan saakë yii ba]**
1sg.pfv do promise.of (subord) neg fut.1sg. do again doing neg
‘I promise (that) I won’t do (that) again’

Negative subjunctive mandatives with the negative subordinator **kār** can also be optionally introduced by **dà**, e.g.,

(51) **muna a gari gadin kà [(dà) kār kà yi hakà]**
1pl.impfv warning.of.2msg (subord) neg 2msg.sjntv do this
‘we are warning you not to do this’ (lit. ‘we warn you (that) you should not do this’)

With the verb **goodèè** ‘thank’, however, the **dà** subordinator cannot be omitted without loss of grammaticality, e.g.,

(52) **wallaahi naa goodèè makà [dà ka taimakee ni]**
honestly 1sg.pfv thank 2msg.i.o. subord 2msg.foc-pfv help 1sg
‘honestly I thank you for helping me’ (lit. ‘... that you helped me’)

5. Temporal interpretations of PV complements

There is a close association between the modal (necessity, possibility, etc.) and temporal dimensions of performatives, and the different temporal interpretations of modal performative complements are in general conditioned by the semantic properties of the PV in the higher clause. Basically, the complements can be classified according to whether the time-point referred to is (a) posterior to, (b) anterior to, or (c) simultaneous with, the time specified in the matrix clause. Directive (‘order’ etc.) and concessive (‘promise’ etc.) PV’s governing a subjunctive or future complement correlate (predictably) with a posterior-to-matrix interpretation [future projection] for the complement clause, e.g.,

[posterior-to-matrix]

(53) **muna a gari gadin kà [kār kà aikàtà wannàn]**
1pl.impfv warning.of.2msg. neg 2msg.sjntv do this
‘we are urging/warning you [not to do this’

(54) **naa yi ṣe kawarin [zàn kiraawoo Muusaar gôobe]**
1sg.pfv do promise fut.1sg call Musa tomorrow
‘I promise [I’ll call Musa tomorrow]’
(55)  \( \text{inàa ròokonkà [kà gòoyi baayan gwamnati]} \)
\( 1\text{sg.impfv begging.of.2msg 2msg.sjactv support back.of government} \)
'I am begging you [to support the government]'  

In (55), the time of the bracketed [you supporting the government] subjunctive clause is interpreted as posterior to the time of the [my begging] matrix clause PV. As already noted (§3), in such contexts, the subjunctive expresses the non-factuality of the future complement situation. Contrast this with (56), where the time of the embedded finite clause [my doing wrong] is anterior to the time of matrix [my admitting], and the complement of the governing factive verb \( \text{yàñda} \) ‘admit’ denotes prior actualization of the event:

[anterior-to-matrix]

(56)  \( \text{naa yàñda [naa yi làñfìi]} \)
\( 1\text{sg.pfv admit 1sg.pfv do wrong} \)
'I admit [I did wrong]'  

In (57), the time of the matrix [forbidding] and embedded non-finite [smoking] clauses are conceptualized as simultaneous:

[simultaneous-to-matrix]

(57)  \( \text{an hanà [shàn taabàà nàñ]} \)
\( 4\text{pl.pfv forbid smoking.of tobacco here} \)
'[smoking] is forbidden here'  

Finally, in (58–59) the speech act and the self-acted change are also simultaneous:

(58)  \( \text{naa tùubà} \)
\( 1\text{sg.pfv apologize} \)
'I apologize'  

(59)  \( \text{naa sàki aïkìi!} \)
\( 1\text{sg.pfv release work} \)
'I resign!'
6. Summary

In this paper I have examined a category of illocutionary verbs which has received little attention in the literature – verbs which are used as explicit performatives in syntactically declarative clauses associated with pragmatically different types of illocutionary force, and which effect the performance of the acts they denote. I considered some of the more common performative verbs in Hausa, looking at their functional distribution in terms of the TAM’s they occur with, the finite and nonfinite complementation patterns they govern, and the presence or absence of a subordinator.

Notes

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1 Transcription: ă(a) = Low tone, ă(a) = Falling tone (on heavy CVV or CVC syllable). High tone is unmarked; aa, ii, etc. = long, a, i, etc. = short; ɓ, ɗ = laryngeal implosives, ƙ, ƙs = ejectives, ‘y = glottalized palatal glide, ṭ = apical tap/rroll, c and j = palato-alveolar affricates. Abbreviations: ƙ = feminine; FOC-IMPfV = focus (relative) imperfective; FOC-PFV = focus (relative) perfective; FUT = future; IMPfV = (general) imperfective; i.o. = indirect object; i.o.m. = indirect object marker; M = masculine; NÉG = negative; PFV = (general) perfective; PL = plural; SG = singular; SJNTTV = subjunctive; SUBORD = subordinator; 1/2/3/4 = first/second/third/fourth person.

2 There are two marginal exceptions. Schuh & Gimba (2001) describe performative expressions in the closely-related language Bole and touch upon the phenomenon in Hausa. For Hausa specifically, Parsons (1981: 400ff.) classifies and exemplifies a number of verbs which commonly function as PV’s as “verbs of declaration/ supposition/belief”, and Bagari (1987: 113ff.) covers the use of subordination with typical PV’s.

3 In speech acts theory, certain conditions/conventions enable speech acts to be felicitously performed, e.g., if I make a promise to you I should be able to fulfill it, but such felicity conditions will not concern us here. (See Allan 2006.)
Performatives and statives in the related languages Bole and Miya occur with the perfective (Schuh 1998: 154, Schuh & Gimba 2001: 101). In Hausa, the correlation between stativity and TAM selection is partly a lexical property – semantically stative verbs such as fi ‘exceed’, ki ‘refuse’, sanii ‘know’, etc. take a perfective, but stative soo ‘want’ usually occurs with the imperfective (despite its strong stative meaning).

Some speakers appear to have a preference for the subjunctive construction when the matrix time is the actual moment of speaking (the deictic present), i.e., (32a) mun ki [mu yi wannan aikii] subjunctive ‘we refuse to do this work’ (lit. ‘we refuse we do this work’) is preferred over (32b) mun ki [yiin wannan aikii] verbal noun ‘we refuse to do this work’ (lit. ‘we refuse doing this work’). I am unsure how widespread this possible correlation is, whether it is dialectal, formal/informal style, or is perhaps motivated by the semantics of the two complement types, e.g., subjunctive constructions typically express the non-factuality of the complement situation cross-linguistically, whereas verbo-nominal forms tend to express real-world actualities.

Parsons (1981: 480ff.) analyzes permissive verbs like barii ‘allow, permit’, yaḥda ‘agree’ etc. as “catenatives” in environments containing chains of verbs which “almost always occur in the same tense system”, i.e., in finite tensed clauses with subject-agreement on the inflectional element (see also Furniss 1991: 115–117). This wide-ranging characterization deviates, however, from the conventional definition of catenative (verb) constructions as potentially recursive chains of verbs taking subjectless nonfinite complements, e.g., ‘he seems [to manage to offend just about everyone]’ (see also Huddleston & Pullum 2002: 1176ff.). Hanā ‘stop, prevent, forbid’, however, does belong to the class of lexical verbs in Hausa which can participate in recursive catenative constructions in the accepted sense, e.g., an hanā [shān taaba] dà [cīn abinci] ã nān ‘smoking and eating (food) are forbidden here’ (4pl.pfv forbid drinking.of tobacco and eating.of food at here).

References


