$Cross-linguistic \ approaches \ to \ temporal \ reference \textit{Annotated Bibliography \& Research notes}$

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Semantics of TMA

Formalising tense

• Recall from the prospectus that there are multiple approaches to tense in the compositional semantics literature (von Stechow 2009 suggests there are three main approaches)

Quantificational approaches as in tense (predicate) logic: famously Prior 1967 (also "indefinite approach").

$$[\![\boldsymbol{P}]\!] = \lambda t. \lambda P_{\langle i,t \rangle}. \exists t'[t' \prec t \land P(t')]$$

Referential approaches as in Partee 1973 and assumed in Heim 1994 apud Abusch (also "definite approach" (t is provided by g))

$$[\![\operatorname{PAST}]\!]^{s*} = \lambda t : t \prec s*.t$$

(von Stechow points out that later revisions by Partee would need to change the \prec relation between those times to \subseteq for accomplishment-type predicates.)

The original tense-as-quantifier approach can be refined for definiteness, or "restricted": vStechow's formalism for a contextually-retricted past (e.g. Musan 2002). C is a function from times to truth values, apparently, containing a contextual set of salient times.

$$[\![P]\!]_{\langle\langle i,t\rangle,\langle i,\langle\langle i,t\rangle,t\rangle\rangle\rangle} = \lambda C \lambda t \lambda Q.\exists t' [C(t') \wedge t' \prec s* \wedge Q(t')]$$

Predicational approaches 'Predicates of times' (Most notably Dowty 1979 Ch. 7, also Stechow 95 from *SALT V*)

$$AT(t_1, \phi)(t) \leftrightarrow \forall t.\phi(t_1)$$
 is true.
 $PAST(t_1)(t) = 1 \leftrightarrow t_1 \prec t$

- 'A touchstone for the adequacy of the semantics for tense is the behaviour of tenses in subordinate constructions'
 - Relative clauses

Observations from Ogihara 1989 on behaviour of relatives under matrix future in English leads to principle: *The semantic tense of a relative Cl is obligatorily bound by a higher tense (can also be bound by a higher attitude predicate)*

- Under propositional attitudes Requires intensionalisation of \mathcal{L}_{λ} (basic type $\langle s, \sigma \rangle$)
- Adjunct (**before-/after-**clauses)
 - * If a main clause contains past we invariably find past in the adjunct clause
 - * Future main clauses cannot have future in adjunct clause
 - * before/after as bivalent functions (type $\langle i, \langle i, t \rangle \rangle$)

Part I

Tenselessness and notions of tense as a universal

Distinguishing temporal reference and tense makes precise the observation that every language realizes clauses with past temporal reference, but not all languages have past tenses that convey that the topic time precedes the utterance time. (Tonhauser 2015: 134, also see Jespersen 1933: 230)

0 Tonhauser (Annu. Rev. Linguist.)

Tense 'grammaticalized marking of location in time' as playing a central role in analyses of temporal reference.'

'well-studied languages that have been the empirical focus of formal research on meaning are tensed languages'

DeCaen 1996: 'about half the world's languages are tenseless'

The debate: whether tenseless languages can receive truly tenseless analyses... the range of linguistic and contextual means that affect temporal reference.

Tense speak (§ 2)

Modifications to the classic Reichenbach schema (t_s, t_r, t_e)

- Utterance time
- Topic time (e.g. Klein 1994) the time the utterance is about.
- Eventuality time

Tenses are paradigmatic expressions that indicate a temporal relation between topic time and utterance time (Klein 1994).

A tenseless language, then, is one that does not have paradigmatic expressions that convey a temporal considered tenseless. relation between t_{topic} and t_{utt}

- Non-triviality of diagnosing tenselessness (Shaer CLS 1997, 2003; Bittner JoS 2005; Lin Ox. HBk of T&A 2012)
- Guaraní kuri 'back.then' and -ta 'PROSP' had been treated as tense morphs in earlier literature. Tonhauser argues against this analysis in (2011), noting that they're 'not part of the tense paradigm.' (and indeed can cooccur in sentences like (1)
 - kuri N = 32 in The Little prince
 - -ta acceptable in matrix clauses with past temporal reference $t_e > t_{topic}$)

To what extent does dhu~yurru have these properties also?

(1) **Context:** When I cleaned her wound I tried not to show her how bad it looked.

o-ñe-hundí**-ta** chugui la i-po kuri A3-JE-lose-PROSP pron.NON.AG.3.ABL the B3-hand back.then

'She was going to lose her hand'

0.2 constraints on temporal reference (§3)

- Context: Utterance situation, linguistic context, info. structure of preceding discourse.
 - Topic time as an implicit temporal anaphor (i.e. the context dependent analyses of Partee, also Mitchell 1986, Condoravdi & Gawron 1996)
 - "constraining the set of times to which the anaphoric topic time may be resovled by requiring that only contextually salient times are possible antecedents" (136)
 - Tonhauser complains that some theorists have assumed that tenses are responsible for introducing the temporal anaphor that is interpreted as topic time.
 - It's not clear to me that this is necessarily a problem, if the semantic contribution of tense marking is only modelled as an identity function $\langle i,i\rangle$ with a contextual restriction presupposition on the topic time (w/r/t speech time).
 - What she's talking about may be older analyses for which the type of a tense morpheme is actually a variable over times i. And in fact in §3.2 she does seem to espouse this view.
- **Tense (i.e. morphology)** Tenses 'constrain the temporal location of the anaphoric topic time relative to the utterance time.'
 - possibilities of 'mixed tense' systems (where tense marking is optional, or even degraded in particular constructions: Navajo, Korean, Japanese, Mohawk, Gujarati...)
- **Temporal adverbials** All reported languages have adverbial constructions that constrain possible topic times. It is demonstrably not the case that tenseless languages 'make up for' their tenselessness with increased usage of these constructions.

Tensing the tenseless (§3.4)

- the notion of T^o being the head of a finite clause: universally assigns NOM
- to saturate a proposition (Partee 1992, vF&Matt 2008)
- T introduces Topic Time (Matthewsonian perspective)
 - "a tensed analysis of a tenseless language is empirically motivated if the language exhibits temporal reference restrictions comparable to those exhibited by some tensed language..." (139)

Tonhauser's perspective: resolving temporal ref in discourse (§4)

- **Aspect** taken to have discourse structuring properties (perfective marking implicates narrative advancing as against imperfective marking)
 - Are the temporal relations associated with aspect *entailments* (Bittner on Mandarin, Greenlandic) or *default readings* (Bohnemeyer on Yucatec)?
 - Further questions arise about whether perfectivity (gram. aspect) is the source of the phenomenon or whether it's telicity (incl. Aktionsart). This diff is probably reconcilable (Bohnemeyer & Swift)
- Default temporal ref associated with aspect marking (Carlota Smith *et al*): overridable by tense marking, adverbials, context...
- **Remoteness**: Cable on Gĩkũyũ current past vs near past (≈±hodiernal) marking as *not* tense marking (they do not constrain the relation between speech- and topic-times. Rather speech- and **eventuality-time**).

1 Bohnemeyer *LD&C* ms. Elicitation & documentation of tense & aspect & 2018 SULA presentation on metricality

- Bhat 2009 on tense- v. mood- v. aspect-centrality as a linguistic variable
- viewpoint aspect specifying the nature of $R(\tau(\varepsilon), t_{top})$ (perfective vs. imperfective & perfect vs. prospective)

- situation aspect (incl. aktionsart) as a set of properties: durativity, telicity, dynamicity
- tense as constraining $R(t_{top}, t_{utt})$
- apud klein 1994, "tense and aspect are independent semnatic relations although their expression is
 often conflated in natural languages" (+6).
 One consequence is that relative/'anaphoric' tenses may then not be needed in view of the theoretic
 dissociation of tense and vpt aspect
- Bohnemeyer 2014 contests the disposal of anaphoric tense: "constraining the temproal relation between t_{top} and some contextual reference time rather than the relation between t_{top} , $\tau(\varepsilon)$ as vpt. asp. do' \Rightarrow addition of another t_r to take care of.
 - tenses ought to be able to combine w aspectual markers (if "syntagmatic combinations of T and A" are allowed for)
 - pg 22 (unclear argumentation)
- "cyclical notions of time" (B critiques this Farris 87 ('remembering the future, anticipating the past' in comp. stud. soc. hist 29(3)); León-Portilla 88 tiempo y realidad en el pensamiento maya)
 - B hypothesises that these are misconstruals and that a society that construed time as nonlinear would be nonfunctional.

See §8 for review of treatments of metricality/remoteness

2 Tonhauser Linguist. Philos. 2009 (Guaraní temporal reference)

- As is the case for St'át'imcets, there's something of a FUT/NFUT distinction in Guaraní.
- Tonhauser argues against a tensed analysis of Guaraní (cf. Mathewson's covert NFUT morpheme in all finite clauses)
- She provides a dynamic semantics formalism for a tensed (Mathewsonian) and tenseless analysis of Guaraní.
- Tonhauser's analyis says that zero-TMA-marked verbs in Guaraní receive *imperfective* OR *perfective* aspect interpretations:
 - I.e. $t_{\varepsilon} \circ t_r$
 - As opposed to perfect $(t_{\varepsilon} \prec t_r)$
 - or modalised?/prospective interpretations $(t_{\varepsilon} \succeq t_r)$
- A mathewsonian covert tense morpheme has a denotation like: $[[\mathtt{TENSE}_i]]^{g,c} = g(i)$ and presupposes that no part of $g(i) \succ t_c$

2.1 'TNS': Critiques from Guaraní (§3)

- **Problem 1:** One of tonhau's critiques is that an analysis like this as applied to guarani would need to allow NONFUT marked clauses to receive *absolute future* reference (ie $t_s \prec t_\varepsilon$). See the below example, where the matrix clause cannot have NFUT reference **if we are to maintain the basic cross-linguistic generalisation that, in matrix clauses,** $t*=t_s$.
- (2) **Context:** It's morning and the spkr is talking about a goose walking past her

```
[ja'ú-ta-re ko gánso ko'ẽro] a-juka ko ka'arú-pe
A1p.INCL-eat-PROSP-FOR this goose tomorrow A1s-kill this afternoon-at
```

'Since we are going to eat this goose tomorrow, I will kill it this afternoon'

- **Subordinate clauses** readily receive future reference.

(3) a. **context:** M's wedding is tomorrow, she invited p to sing but doesn't know whether she'll come. J says.

i-katu o-purahei ko'ēro b3-possible a3-sing tomorrow

'I'ts possible she'll sing tomorrow'

b. **context:** to play a trick on M, we plan to call him to ask directions to his house

mario oi'mo'ã-ta ja-ju-ha mario a3-think-PROSP a1p.INCL-come-NOM

'mario's going to think we're coming'

- What this is taken to mean then, is that if all of these clauses have covery NFUT marking, then it can't be the case that it's an *absolute tense* (i.e. that $t*=t_s$ in all clauses.)
- -ta 'PROSP' presupposes an epistemic modal base with stereoypical ordering source or a circumstantial modal base with an ordering source that specifies the relevant agent's intentions. If defined:

$$[[-\mathsf{ta}]] = \lambda P_{\langle w, \langle i, \langle i, t \rangle \rangle \rangle} \lambda w \lambda t_r \lambda t_\varepsilon . \forall w' \in \mathbf{best}(mb, os, \langle w, t_r \rangle) \to t_r \prec t_\varepsilon \land P(w', t_\varepsilon, t_\varepsilon)$$

- **Problem 2:** Tonhauser identifies an additional problem though, where this treatment of the prospective and its interactions with zero-marked NFUT clauses ought to also allow for an (unavailable) reading of (3b) where *mario's going to think that we came* $t_\varepsilon \prec t_{\text{thinking}}, t_s$ (This is because even if the subordinate clause takes the eventuality time of the PROSP-marked matrix clause as the evaluation time, the unmarked subordinate clause ought to enforce that the coming-time is at or earlier than that time.)
- **Problem 3:** ? something to do with the times available for NFUT interpretation in subordinate clauses (utterance/matrix eventuality don't seem to constrain a subordinate NFUT??).
- T suggests a SoT type rule as an escape for problems 2&3: the NONFUT morpheme of a finite subordinate clause is not interpreted under identity with a NONFUT morpheme in the matrix clause).

SoT leads to the noninterpretation of NONFUT in non-matrix clauses in Guaraní.

2.2 The tenseless analysis

- Problems discussed above do not arise because there is no postulated NFUT morph that is constraining temporal ref.
- Challenge arising is the need to account for the apparent need for PROSP suffix -ta to permit future ref. obligatory dhu is in I-inflected

Again it needs to be know how obligatory *dhu* is in I-inflected Yolŋu clauses for future reference.

- empirical motivation that 'absolute future reference times...are not contextually available reference. in guaraní' (except where they are introduced by some construction)
- reichenbachian primer (options for constraining temporal reference)
 - * J danced $t_D \subseteq t_r \prec t_s$ perfective aspect constrains dance time to a subint of reference time. past tense tells us that the ref time precedes speech time.
 - * J has danced $t_D \prec t_r = t_s$ perfect aspect: dance time anterior to ref time present tense tells us that the ref time is at utt. time.
 - * There're convincing proposals that *will* is constraining the relation between eventuality time (this is kind of intuitive, how else do we get *you will have*)
- See also Bittner's work on W Greenlandic temporal reference this is a language that descriptive
 work had suggested had a rich metrical tense system. The current lit suggests that the Greendlandic exclusively uses the eventuality time option (i.e. has no morphologised absolute tense.)
 - * 'if only past and present antecedednt ref times are contextually available, temporal ref is contextually restricted to be non-future' (285)

- st 'future discourse in Guaraní is realised almost exclusively...by reference to past and present antec ref times in whose future t_e is located.'
- * '...almost exclusively by prospective AM markers, poss and nec. modals and prosp moods'

Authors use *The Little Prince* and a book of translated short stories for a corpus study of future expression. Is it worth working on a translation of *The Little Prince??!*

(4) **i-katu** ne-re-mosã-i-rõ o-ho ndéhe-gui ha o-kaný-**ne** b3-poss neg-A2s-tie-neg-if a3-go 2s,o-ABL and a3-hide-MIGHT

'It's possible, if you don't tie him, he will get away from you and might get lost' 'But if you don't tie him, he will wander off somewhere and get lost.'

[English TL]

- For Tonnhauser's analysis, the **matrix clause rule** is reformulated as follows:
- (5) The final translation of a matrix clause translated as ϕ of type $\langle \omega, \langle \iota, \langle \iota, \tau \rangle \rangle \rangle$ is $\exists t (\phi(w_0, t_{rt}, t))$ of type τ

So:

$$\begin{array}{ll} \textit{a-jahu} & \Rightarrow & \lambda w \lambda t' \lambda t [AT(t', \textit{bathe}(sp, w, t))] \\ & = & \exists t (AT(t_{rt}, \textit{bathe}'(sp, w_0, t))) \end{array}$$

And dynamising this: the result of updating σ with a-jahu is:

$$\{i \in \sigma[t] : \langle g_i(t_{rt}), g_i(t) \rangle \in f_i(\sqsubseteq_{nf}) \land g_i(sp), g_i(w_0), g_i(t) \rangle \in f_i(bathe')\}$$

I.e. a new information state containing those possibilities (worlds??) i in σ as updated with (temporal) DR t. In i, g assigns the speaker to bathe at w_0 , t. It also enforces that t_{rt} is a non-final subinterval of t.

The formalism 4 the first conjunct seems to be a needlessly confusing way of saying that $t_{rt} \sqsubset_{\mathbf{nf}} t$

• There is no restriction on the identity of t_{rt} which is why no abs. tense surfaces. In principle can be any time in the domain of possibilities in σ . Whereas an adverbial would restrict the domain as:

Evidence provided that calendrical adverbials constrain t_c

$$\llbracket kuehe \rrbracket \Rightarrow \lambda P \lambda w \lambda t' \lambda t[t' \sqsubseteq yesterday' \wedge P(w, t', t)]$$

- **constructions that 'can' introduce a future ref time:** when a conjunct in guaraní describes a future eventuality, subsequent conjuncts receive (successive) future reference.
- Also for the goose example (is this hacky?) the adverbial suffix -re 'for' is taken to introduce a reference time t'' (i.e. modelled as introducing a conjunct $\exists t''(t' \prec t \land \exists t'''(P(w', t'', t''')))$)

The final translation of the whole sentence is given as

$$\exists t \forall w'(w' \in \mathbf{best}(f, g, \langle w_0, t_{rt} \rangle) \to t_{rt} \prec t \land \\ eat'(\xi, g, w', t,) \land \\ t \sqsubseteq tomorrow' \land \\ t''(t_{rt} \prec t'' \land \\ \exists t'''(t''' \sqsubseteq this.afternoon' \land \\ t''' \subseteq t'' \land \\ kill'(sp, g, w', t''')))$$

That is, the sentence updates a σ to those possibilities where in the best w', there's a $t \succ t_{rt}$ tomorrow at which the gooses is eaten as well as a time $t'' \succ t_{rt}$ which includes the goose-killing event at t'''.

Subordinate clauses

Hm, no I dont think it's hacky but don't totally understand why two additional times had to be introduced? Ostensibly one to serve as reference for the eventuality but it feels unclear what that's buying.

3 Matthewson 2006 Ling. & Philos. (Temporal semantics in St'át'imcets)

- **Proposal.** All clauses have a phonologically null NFUT morph in To.
- Future, counterfactual/"past future" meanings arise by combination of NFUT and an Abuschian *WOLL* operator (phonologically realised as *kelh*).

- **Consequence.** '...may reveal a universal semantic fact: *that future is never itself a tense*, but rather involves another element (modal/temporal ordering predicate)'
- depending on whether t_r is pst or pres (both within the range of NFUT), kelh 'WOLL' receives 'ordinary' vs. 'pst' future readings.
- Evidence of the modal contribution (i.e. quantification over W) in addition to obligatory futurate meanings of kelh (§4)
- Basic definitions (Klein 94 apud Reichenbach): Tense encodes $\mathcal{R}(t_u,t_r)$, while aspect encodes $\mathcal{R}(t_t,t_\varepsilon)$

methodology

- translations
- truth judgments in context
- felicity judgments in context
- speaker comments
- Otherwise uninflected sentences can receive present/past readings.
- Aktisonsart strongly biases interpretation (statives get present, achs/accs get past, activities don't display this pref). These are all shown to be contextually defeasible & restrictable by TFA (although infelicitous w future reference).
 - enclitic tu7 compels past ref. (COMPL Asp?)
- Future reference usually achieved by marking kelh (NFUT unavail with kelh in matrix clauses). Also cuz' & some (grammaticalising?) motion Vbs have some type of prospective function.
 - Interesting... it's not 100% clear how grammaticalised this is or whether some motion predicates just don't have the NFUT restriction. (678)
- Kratzerian presupp/index approach (T^{o} valued by g)

$$\mathsf{T}_i$$
 $\mathsf{AspP}_{\langle i,\langle s,t \rangle \rangle}$ Asp vP

i.e.
$$[\![\mathit{Mary walked}]\!]^{g,c} = \lambda w \exists e : g(i) \prec t_c. W(e)(w) \wedge \mathsf{ag}(m)(e)(w) \wedge \tau(e) \subseteq g(i)$$

- On this approach matthewson's TENSE presupposes $\nexists i' \sqsubseteq i, i' \succ g(i)$ and denotes g(i).
- kelh as WOLL (as opposed to IRR/MOD) (although does involve quantification over W)
 - WOLL is a predicate of times (temporal precedence)

$$[\![\mathrm{KELH}]\!] = \lambda P_{\langle i, \langle s, t \rangle \rangle} \lambda t \lambda w. \exists t' [t \prec t' \land P(t')(w)]$$

- therefore Matthewson (provisionally?) posits a *kelh*P between the TP and AspP-vP layers.
- Binary splits ±NONFUT are often debatably ±IRR (see Chung & Timberlake 1985)
- Chung & Timberlake 1985: IRRealis categories sometimes or always include
 - * COND, COUNTERF, IMPER, FUT, Q, NEG, OBL, DESID, POT, warnings
 - * Chung & Timberlake 'the nonfuture is used for events in the past, ongoing events in the There minimally ought to be present and future events that are imminent in the present' (on Takelma, data from Sapir; chapter in motivating the whole similar data from Dyirbal) (cf. Yidin ±PST)
 - * 'A consequence of these correlations is that temporal distinctions may be expressed by morphosyntactic categories that have wider modal or aspectual functions'
 - * Lakhota future marker kta is used in 'unrealized and potential events'
 - * Chamorro (ir)realis encodes (non)futurity, progressive encodes presentness...
 - * Chinook metricality (see Silverstein 74)

some reference to their 1985 dissertation (important early work on 'TMA correlations')

- * 'whereas there is basically one way for an event to be actual, there are numerous ways than an event can be less than completely actual...different types of non-actuality' (241)
- * 'languages differ significantly as to which events are evaluated as (non)actual'
 - evaluation w/r/t **source** (\approx "judge", located as Spkr for matrix clauses, subordinate clauses:subject)
 - · As an example, Attic Gk inflects counterfactuals in realis terms: one way of looking at this is that 'since cfact events are definitely not actual (but only hypothetically possible) they are definite in their modality and in Anc. Gk. expressed in the realis.' (255)
- *kelh* as **general IRR?** Matthewson tests optionality *kelh* in negative, yes-no, conditional contexts and finds that it obligatorily contributes future meaning. (Also infelic in imperatives) (685-6)
- kelh as modal aux? In nonfutures, might/possibly is translated as k'a or perhaps with evidential
 -an'

4 Bohnemeyer 2009 (Yucatec temporal anaphora)

background (§§1-2) Yucatec has a system in which verbs (**i.e. process & state-change predicates** *unlike stative predicates*) obligatorily inflect for:

- **status** (some combo of viewpoint aspect, modality, illocution:) *incompletive, completive, subjucntive, extrafocal, imperative*
- **stem class** *active, inactive, inchoative, positional, transitive* (complementation patterns and lexical semantics)

There are also preverbal 'Asp/Mod markers' which mark various – formally prefixes & (PFV,IPFV), predicates (PROG,TERM,PROSP and OBLIG,NEC,DESID,ASSUR,PEN and REM.FUT, REM.PST, REC.PST, IMM.PST, PROX.FUT)

- To motivate tenselessness, Bohnemeyer gives: **15 sentences** with different aspect-mood marking and shows that (with some differential felicity caveats) all fifteen can appear embedded in **3 discouse contexts with present, future and past TOPIC TIMES.**
- Anticipating the debate between Tonhauser & Matthewson, Bohnemeyer formulates the **Modal commitment constraint** which states that *realisation of events in the (relative or absolute) future cannot be asserted, denied, questioned, presupposed as fact. Assertions, questions and presuppositions regarding the future realisation of events (or the failure thereof) require specification of a modal attitude on the part of the speaker (109)*
 - I.e. any discussion of future events requires the explication of a **modal attitude** (i.e. necesity, desire, agreement, prediction)
 - In Mayan the modals that encode these attitudes cannot cooccur with the perfective.
 - They can cooccur with *terminative* marking as well as past-tensed adverbials. Bohnemeyer suggests that this is because these markers 'have stative meanings: they [target] not the realisation of the event but its result state.'
 - * e.g. Remote future
- **Pronominal anaphora** (113ff) determination of topic time in context (empirically demonstrated that there is no greater reliance on adverbials.)

 Aspect, world knowledge & discourse advancing
 - progressive clause as contained within previous ('aspect markers stipulate that the perception event is included in this topic time')
 - *il* 'see' marked for IPFV idiomatically interpreted as the realisation of previously unknown facts (PFV interpretation!)

this happens to be really similar to my omniscience constraint from the *bambai* QP although it is formulated as a **language-specific constraint**, where as mine was probably naïvely ambitious.

(6) Natural Temporal reference point (117)

A time interval t is an NTRP in a given discourse iff t is identified in that discourse as either:

- (a) the coding time of some utterance or
- **(b)** a calendrical time interval or
- (c) an event time (the "runtime" of an event described in discourse).

A (the?) consequence of this constraint/formulation (NTRP) is that **only perfective clauses introduce NTRPs** (the fact that some e is predicated as in progress at t' fails to qualify t' as an NTRP.)

This feeds into the discourse subgroups principle ('preferred tonic time selection') payt formulated

This feeds into the discourse coherence principle ('preferred topic time selection') next formulated.

(7) **Preferred topic time selection** (118)

The topic times selected in a given discourse context are preferred to be identical to or include NTRPs identified in the same discourse context.

- binding implicatures triggetred by nonpfv clauses are satisfied by calendrical adverbials or salient ref points in context. Where these are absent, coding time takes over as the NTRP.
- topic time includes coding time and is itself included in the run time of a PROG event description, a results stat marked by a TERM description or a prestate marked by a PROSP description. Or some state characterising the realisation of the event in possible worlds for a MOD description. or some state that characterises the distance from $t_{\rm e}$ to $t_{\rm r}$ with METRIC marking.

5 Ritter & Wiltshko 2009/14 NLLT (composition of INFL)

• Universality of an INFL^o that is variably associated with **temporal, spatial or participant** marking

this better be motivated

"Languages differ in the morphosyntactic categories they make use of and as a consequence differ in their formal organization of meaning" (Sapir 1921)

- 'Ritter & Wiltschko 2009 hypothesise that INFL requires deictic substantive content *i.e.* content whose denotation is determined by the utterance context, including not only tense but also location and person' (2014:1336).
- "there is no principled reason why UG should privilege temporality as its anchoring category (R&W 2005)" (1339)
- Optionality of Halkomelem past marker (-lh).
 Absence of past marker in Blackfoot
- Parallelism (Abney 1987) between **n** and **v** categories and between **D** and **I** categories.
 - **D** and **I** as 'anchoring categories': 'locating the individual in time and space' (1334)
 - 'linking' domains CP and KP
 - 'thematic' domains vP and nP
- 'This parallelism...would be coincidental if there was no universally predetermined order in the project of functional categories'

• Parametric substantiation hypothesis

- a. UG makes available a set of hierarchically organised functional cats: the universal spine
- b. languages vary in the substantive content associated with functional cats.

5.1 Motivating the IP (§2)

- In the aspects era, an exocentric constituent **S** was taken to dominate NP, Aux, VP
- But *cf.* sentential complementation (missing a generalisation?)
- GB reanalyses tense (+agr) features (sc. verbal inflection) as the head of the phrase
- A consequence of the 'historical accident' (owing to Pollockian Romancocentrism) was the relabelling of INFL as T. (Creating issues for the extension of T to eg Halkomelem & Blackfoot while preserving any substantial content for the category (i.e. $\lambda \mathcal{R}.t_{\varepsilon}\mathcal{R}t_{\text{utt}}$))
- **Halkomelem**, privative PROX/DIST distinction encoded by auxiliary:
- (8) ílí qw'eyîlex tútl'ò **PROX DIST** dance he

'He is/was dancing here|there'

• Blackfoot, privative (NON)LOCAL distinction encoded by "order" suffix -hp which emerges only when predicating of Spkr or Addr.

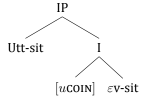
5.2 Formalising *anchoring* (§§2.3-3)

- INFL relates the event situation to the utterance situation
- 'The abstract argument in SpecIP is in fact a pronominal situation variable which-in absence of a the s-typing suggests a probably proper antecedent-is interpreted deictically' (1343)
- At INFL is an abstract & unvalued coincidence feature: "the defn of spatial, temporal and identity relations in terms of 'central' versus 'noncentral' (or 'terminal') coincidence" (Hale 1986:238)

Coincidence might be positively valued iff two temporal intervals, two spatial regions or two participant roles/stages overlap (1345).

'The core deitic categories tense, location and person can all serve [to value [ucoin]]' (1346).

Speaker comment 'he is the past tense of you' – taken by R&W to capture an intuition about the shared noncoincidence of $s_{\varepsilon} \& s_{utt}$ encoding of both PST and 3.



- Halkomelem -lh:
 - doesn't participate in SOT (clauses embedded under -lh-clauses don't obligatorily receive -lhmarking)
 - can attach to nominals sílá-lh grandpa-pst 'dead grandpa'

INFL without substantive content

Subordination 'infinitives obligatorily lack *m*-tense...*u*COIN is valued by embedding predicate.' ("predicate valuation")

- 'relevant literature identifies two subtypes of infinitive: simultaneous and fut-irr
- Predicate type selects for one of these readings (AspVb in case of simul. vs. desiderative/directive in case of fut-irr)
- R&W's analysis has a +coin feature inherited by infinitives embedded under AspV, and -coin inherited aspectual and desiderative/directive under directives.

At this point stop and have a think about what the content of a R&W-style INFL for Yolnu could be. Presumably syntacticians are gonna wanna say that the four inflections

translatability to reality-status wtf is a specifier

Test Yolnu embedding under constructions

Halkomelem "all embedded clauses are nominalised"

• Infinitives embedded under desiderative predicates (e.g. stl'í 'want, like') can still take spatial auxiliaries, but the futurate meaning is lost here (p1356) – it is unclear to me how this isn't a problem for is probably the most their analysis. (See pdf notes)

nb that this is true of Yolŋu as well by an analysis where IV is some nominalised form (which parsimonious analysis given the nominal marking that IV-forms

- Table 1 on p1357 is a useful decomposition of the 'valuation strategy' and 'pro-sit' antecedent for finite vs. nonfinite embedded clauses.
- There seems kind of almost to be an underdefended generalisation that li 'DIST' can cooccur w futoriented and *i* 'PROX' w AspV but this is under-shown empirically.

Blackfoot R&W conclude that 'predicate valuation is not available in this language' Instead AspV and *try*- Is this surprising? Why not? class verbs take a bare vP (rather than IP) complement whereas future-oriented verbs require irrealis marking (what's this showing?)

- complex predication: Blackfoot Asp and try-type Vbs are preverbs in the verbal complex (possibly formally identical to some sort of derivational prefix?) \Rightarrow if these are monoclausal structures then there's no intervening Iº to be evaluated/to instantiate (+coin) predicate valuation.
- For future oriented verbs want, tell... the embedded predicate obligatorily takes an IRR prefix: i think the claim now is that this serves as m-marking of a -coin feature (so the predicate itself is doing no valuation.)? Although given the apparent claim that -hsi, the dependent clause marker is there carrying a +coin feature i'm not sure about this.

Valuation of INFL in imperatives & counterfactuals

Imperatives – who cares

Counterfactuals past tense marking in [English] counterfactuals (protases) as an instance of "fake meaning" — e.g. *(if) I had a car....

• R&W take this as evidence that in CFACT contexts past tense marking does not value I. (Is rather past agreement like the imparfait du subjonctif, and is agreeing with counterfactual content in COMP (which apparently...exists now?).)

Bittner 2011, 2006 (Greenlandic [kal] time & modality)

- Bittner argues 'that temporal and modal discourse anaphora can be just as precise in a language [without] anaphoric tenses or anaphoric modals' (2011: 147)
- Eng. will, would translatable by 'prospect-oriented' attitude states (expectation, desire, intent, need, anxiety, considered (im)possibility...)
- From her website, my emphasis:

In my Temporality book (Bittner 2014), I propose that every language has one or two grammatical paradigms of obligatory TAM categories (tense, aspect, or mood) interpreted as a centering system that keeps track of top-ranked discourse referents. Grammatical tense keeps track of top-ranked times; grammatical aspect, of top-ranked eventualities (events or states); and grammatical mood, of top-ranked modalities. The proposed theory predicts six types of languages: tense-based, aspect-based, mood-based, tense-aspect-based, aspect-mood-based, or tense-mood-based.

6.1 2006 J. Semant. 22: Tenseless future - viewed from Greenland

- Proposes to weigh in in favour of Ben Shaer's (incomplete, see B. 06:350) SULA treatment of kal as tenseless contra descriptive accounts of a complex metric tense system. (future reference retrieved from context, aspect marking)
- kal vbl inflections 'do not park temporal location' (NFUT) 'no temporal ambig arises in actual use, bc the rel temp interp is predictable based on the aspect and the context' (344)
- Factual moods IND, FCT, QUE: 'can be reported [as such] only if it has already happened'

strong claim here: 'no temp ambiguity' means temp interp would have to be priveleged vs other types of morphosyn-meaning underspec ★ It's not actually obvious that some of Bittner's examples are actually unambiguous (8b', 10'...) but this is isn't really a problem per se for her tenselessness hypothesis, she just maybe puts her argument a bit too strong.

kal verbal inflection as a fused *mood-aspect-centering* system which contrasts the following mood families:

factual IND, QUE, FCT

nfactual IRR, NON

prosp OPT, IMP, HYP

circ ELAB, HAB

- a consequence of this is the "subsum[ption of] future discourse under stative discourse' by analysing what had elsewhere been described as bound future morphology as future-oriented (propositional) attitudes:
 - Traditional approaches gave -ssa, -niar, -jumaar as future markers. Diffs were vaguely described
 as respectively holding possible modal meanings, incipency meanings or vague/indefinite fut
 meanings
- Shaer blows fortescues treatment out of the water with examples containing what had prev been described as past and future morphology in the same word (9)
- (9) kal probable past prospective

atur-sima-ssa-va-a use-sima-ssa- IND_{tr} -3s>3s

'He must have used it.'

(349, Fortescue 80:267)

• Bittner's text shows a wide variety of strategies for encoding future discoure a "natural class" (352) consisting of:

Prospective statives (future-oriented mental states/prop. atts to *de se* prospects) 'be.likely, expect...' **Prospective inchoatives** (that subtype of AspV when composed with realis (IND) marking entails that a result state (for expected processes) has optained at speechtime.)

Prospective matrix moods indicating request/wish-status of prejacent '(please)+IMPER/HORT'

This is her Prospectivity thesis for 'kal translations of future auxiliaries (from Gmc)' (354)

- A selection of her that prospective statives are not tense markers (but rather a type of predicate)
 - There are more than twenty lexicalisations
 - They are not paradigmatic/can cooccur

B has tried to make her def of tense as "liberal" as poss, but then there are these predicational approaches (§0) that exist in the lit, assoc. w Dowty...

- (10) ...qarsursaq uummati-n-nut apissigul-lu-gu tuqqutigi-**nioa-ssa**-va-t ...hook heart-2s-dat have. \perp .go all way in-ElA $_{\perp}$ -3s $_{\perp}$ die.from-be.intended.be.desired-IND $_{tr}$ -2s>3s
 - '...[I] intend & desire that you die from having the hook go all the way into your heart.' (355-6)
 - they evidently "survive nominalisation"
 - TO for prop attitudes (future TO requires a prosp stat)

The TO data she uses on 373 is v unclear/doesn't seem to do exactly what she says it does.

6.2 2011 in Tense across languages

- 'Instead of tense,[kal] has a grammatical system of mood inflections that distinguish currently verifiable facts (decl, interr or factual mood) from current prospects (imper, opt, hyp moods)
- "futurity is a species of fact"
- (11) Aani ajugaa-ssa-pu-a Ann win-exp $^{>}$ -DEC $_{T}$ -3s

'Ann will win' (lit. 'is expected to')

in (11) there is an unsegmented line in the gloss which is either a typo or suggests that -pu (the factuality marker) is not pronounced. If it's not a typo this is pretty bad form... The generalisation does seem to be repeated in exx. further down.

- On a Kratzerian analysis, the DEC_T marking seems to provide a modal base and the exp[>] marker seems to provide an ordering source (see conditional examples on p 148.)
- Counterfactuals take -galuar 'REMOTE' marking which seems to negate the requirement that $w' \in best$

Centering * Nominal centering marked by obviation $(3_{\top}; 3_{\perp})$

- * modal centering marked by mood DEC/FCT and category/derivational suffix
- * Warlpiri topic anaphor *ngula-ju* is trebly ambiguous between nominal, modal and temporal readings so:

Something similar is likely to be happenimng in Yolŋu also.

- (12) maliki-rli kaji-ngki tarlki-rni nyuntu ngula-ju kapi-rna luwa-rni dog-erg cmp-3s>2s bite-npst 3s that-top fut-1s>3s shoot-npst
 - A. That $^{\top}$ dog that bites you, I'll shoot it_{\top}
 - B. If $^{\top}$ a dog bites you, I' ll_{\top} shoot it
 - C. When $^{\top}$ the dog bites you, I'll $_{\top}$ shoot it
 - The rest of the paper is an extremely dense formalism where B lays down an a typed, dynamic logic UC_{ω} that makes use of information states consisting of "top-bottom" lists $\langle \top \bot \rangle$. I don't want to labour through this unless I need to. It seems like a powerful language but probably too baroque to be helpful. I suspect Tonhauser's formalism does most of the things that this one does through a different notation. Bittner's 2014 book *Temporality* builds this up gradually by the look of it (although is probably huge by the time you get to the end.)

7 Bochnak 2016 (Washo [was] optional past tense ref)

- Bochnak suggests that the TENSED/TENSELESS 'DICHOTOMY' implied by work on (parametric) x-linguistic variation 'does not follow from a purely semantic perspective'
- Prediction that languages ought to occur where 'morphological tenses are not obligatory...where reference time can be identified through other (linguistic or contextual) means' (248)
- Washo has a nonparadigmatic/optional past suffix -uŋil which Bochnak analyses w standard deictic semantics.
 - matrix clauses: incompatible w non-past frame adv.
 - 262: -uŋil targets t_r (as opposed to t_{ε}) given interactions with PROSP
- (13) *t'e:k'e? heyé?em-aša?-uŋil-a-š git-behúwe? pay?-ha-i* much 3.win**-prosp-pst**-dep-sr reft-ticket 3.lose-caus-ind

'He was going to win a lot of money, but he lost his lottery ticket.'

- He uses this opportunity to argue against a MAXPRESUPP/covert (NONFUT) tense analysis.
- Washo is canonically tenseless: -aša? 'PROSP' is used for matrix futures generally but tenseless (PLANtype) futurates also occur without

Is this gonna be true for *dhu* as well?

- Conditional antecedents etc can receive an abs fut interpretation w/o any FUT morphology.
- In embedded predicates (including att predicates), -unil is subject to sequence of tense effects (i.e. morphological tense is not semantically interpreted in embedded predicates \rightarrow ambiguity between "simultaneous" and "back-shifted" readings, explained on p 268.)
- Bochnak marshals these data as further evidence for the TNS status of *-unil* (as opposed to, say, TERM aspect)
 - * an *-uŋil*-marked clause embedded under a tenseless one **cannot** receive the simultaneous Why SOT? This feels like it must have been an asked question. I reading. (This probably lends some support to SOT.)
 - * An implementation for the back-shifted reading is (partially) spelled out on pp269-70: it constraints-on-learning-type account is probably the sort of involves a number of additional assumptions including res-movement (?? Abusch 97, Heim one that we want for this! 94), the "upper limit constraint" and the "acquaintance relation".
- -unil can optionally right-adjoin to the head where it introduces a standard PST presuppositional semantics

· Tenseless clauses in Washo

- Untensed clauses are compatible with PST, PRES, FUT reference. Temporal adverbs constrain t_r
- Similarly to Guaraní (Tonhauser), untensed matrix clauses tend to be **incompatible** w futureoriented adverbs:

only ref times on the subsets of histories that are already setteld can be referred to in morphologically tenseless clauses' (assuming a Thomasonian PST/FUT asymmetry: branching times.)

- Tenseless absolute futures are available as PLAN-type futurates, with SEQ marking (complex sentences) and • in conditional antecedents.
- For B, these arise because of a covert modal in PLAN and COND (probably reasonable??) and in -ud 'SEQ' because of the existential binding of a t_r (i.e. a different tense mechanism.)
 - * Copley's PLAN is a metaphysical modal operator: c provides a director d s.t. it is **presupposed** that d can make it such that p(t)(w) and as**serted** that d is committed to p(t)(w)
 - * commitment TC formalised as:

$$[\![\operatorname{Plan}]\!]^{g,c} = \lambda P \lambda t \lambda w. \forall w'[w' \in \operatorname{BEST}(mb,ob_d,t,w)] \to \exists t'[t' \succ t \land P(t')(w)]$$

- * Copley claims that the 'rules of the universe' can act as d, permitting an inertial-type reading for things like the sun sets at 5.30 (tonight)... (2002:37) B ignores this and marshalls the unavailability of tenseless '[it] rains tonight' in Washo as evidence of a PLAN operator.
- For antecedents, adopts Tonhauser's treamtent of COND as asserting 'the existence of times, which convenient omission/prediction can be in past, pres or fut of utt time' (273)
- -ud 'SEQ' existentially binds a time:

$$\llbracket -ud \rrbracket^{g,c} = \lambda P \lambda t \lambda w. \exists t' [P(t')(w) \wedge t' \prec t]$$

When composed with a CONJ operator, this is supposed to get you identity between the existentially bound time and the time of the following event description.

• §4.3.1 — contra Matthewson 2006 for Washo

- Major advantage would be the Nonfut type reading that tenseless clauses get in matrix clauses as described above without any additional machinery.
- The ud-'SEQ' data are the main issue that a covert-NONFUT would struggle to respond to (280)

• §4.3.2 — contra Tonhauser 2011 for Washo

- *Claim*: there is no temporal pronoun/no T^o in Guaraní. ("Matrix tense rule")
- But -unil needs a home.
- Guaraní: no backshifted interpretation for tenseless clauses embedded under attitude predicates. The fact that this interpretation is avail for Washo argues for a temporal pronoun.

suspect an

The consequences of this are unclear, but it's a bit dodgy of him... Would this need to be modelled as xling variation w/r/t the availability of "the universe" as a d?

isn't this exactly what partee, klein a.o. say about discourse principles involving the free concatenation of eventive predicates?? Is it just a promotion to truth conditional meaning being proposed here?

• §5 — Contra a MAXPRESUPP account

- If indeed *-unil* is PST, then its optionality is a problem for the theoretically universal status of MP (following schlencker.)
- B gets around this by suggesting that a 'paradigm[atic opposition]' is necessary for MP to apply: i.e. B imposes a condition on the formal elements of sentence alternates where $\alpha, \beta \neq \emptyset$. (Includes a discussion about (symmetry between) notions of 'semantic' and 'morphological' markedness)
- **§6 Cessation implicatures**. Jacobsen 64 on Washo makes a claim that *-uŋil* provides something like a discontinuous past.
- B shows that this is too strong and too weak.
- Beyond showing the non-TC status of cessational meaning, B doesn't venture to explain the distinct contribution of -unil

8 Temporal remoteness: metricality, relativity and gradability

- For Maya, **Bohnemeyer** models metricality (in the vpt. asp domain) as part of the at-issue content using a D relation between topic and runtime ("cardinally quantify over the temporal distance bw t_{top}, t_{ε}). (effectively μ) (p.+20) **See also 2018 SULA presentation.**
 - In effect these the are predicates of times 'BE A LONG TIME' (22 apud 1998, 2002, 2009).
 - Similar to Cable 2013's account of TRMs in Givón's 1973 chiBemba doc: $[[TRM]] = \Delta(t_{\varepsilon}, t_{utt})$. Problem with this view is what do you do with t_r : is remoteness measured w/r/t other times? (yes, evidently Sesotho has ANAPHORIC METRICAL TENSE where $[TRM] = \Delta(t_{\varepsilon}, t_r)$)

Klecha & Bochnak 2016 inventorise Luganda's ternary metrical past tense system w measure functions and Kennedyne contextual standards. The distant past is the unmarked case which presumably is resolved by dint of Gricean inference once the temporal distance retrieved is not **close** or \neg **far**

Cable 2013 On the basis of Giyũkũ's 5-way distinction (documented by Mugane 1997), takes TRM to constrain $\Delta(\tau(\varepsilon), t_U)$ (i.e. not Kleinian tenses.)

• -unil can but need not cooccur with TRMs (not discussed elsewhere in the paper), which according to Bochnak are evidence that tense markers can cooccur if their presupps don't clash.

8.1 Cable 2013 NLS 21 (Gĩ kũyũ [kik] graded tense)

- Cable sets his paper up as dealing with the option of **more than 3 tense distinctions** being grammaticalised, the logical converse to the existing literature on **tenselessness** (where fewer than 3 are). Marion Johnson 1977PhD, 1980, 1981 has also dealt with this question and these data.
- tense prefixing: 4 past tense grades (CUR, NR, REM), 3 future tense grades in Gĩkũyũ. ChiBemba distinguishes IMM.PAST, TODAY.PST, YEST.PST, EARLIER.PST.
 - Per Cable's analysis the of the **cur** prefix actually differs $(k\tilde{u}-/\varnothing-)$ depending on whether the verb receives IPFV/PFV suffixation (this is implicitly modelled as some type of "aspectual agreement" i guess?)
 - Perf-suffixed verbs can be unmarked for TRM! (Cable argues against previous treatments of non-TRM-unmarked forms as pluperfects 227,§5)
 - Then there's this kind of aberrant imm.pst.pfv prefix that replaces the need for a suffix ostensibly. This form is treated as a homophone of the distant pst marker. The viability of this analysis (228, Johnson 1980) is possible, although I'd love to see work on these markers' etymologies.

A μ -relation was always gonna be the way to deal w/ metricality but modeling this as at-issue feels more contentious.

Doesn't it feel like the whole question is exploded a little bit by the Arnhem/Yolŋu data?

Current future (compositional) marks • same-day future and • psychologically 'close' (same-i future), similar perhaps to present tensed/realis futurates (PLAN?, see 11b p229)???
 Based on previous descriptions from the mid-C20th, Cable suggests that the CURRENT FUTURE was previously describable as PRESENT IMPERFECTIVE and HODIERNAL FUTURE. The PRES use has been displaced by another form.

	Ø	RemP	NrP	Cur	Imm.PP	Prs.Ipfv	†NrF	RemF
pst.ipfv	*	a-						
pst.pfv -ire	*	a-	ra-	Ø-				
perf <i>-ĩte</i>	Ø	a-	ra-	kũ-				
Ø	?			kũ-	a-	ra-	rĩ-	ka-

- The other side of the same puzzle is that Cable and Johnson **both assume that the PRS.IPFV and**NR.PST prefixes (*ra-*) are homophonous p231. now this is strikingly similar to the Yolnu some sort of morphomic analysis.)

patterning and suggests that we're not looking at coincidental homohphony here!

- TRPs modelled as presuppositions that concern $\tau(\varepsilon)$ directly rather than a "topic time"
- Interesting pragmatic datapoint where dance+NEAR.PST seems to be restricted to hesternal, whereas die+NEAR.PST permits of 'past few days' readings. (224)
- Assumes, per Copley 2005 that FUT is an aspectual head (inverse of PERF, so effectively PROSP)
- Cable's analysis (probably uncontroversial in contemporary temp sems) is that TRMs are partial identity functions (just like tense: presuppositional operators)

ignorance of temporal location: 'when did you buy that TV?' or 'they bought a new TV!' – unmarked case takes REMPST marking, otherwise implicates strong suspicion of immediate recency (suggests a default or weaker semantics for REM? Cable thinks so.)

Cable's generalization regarding the 'Remote Past'

REMP is used when a speaker does not know whether an event occurred on the day of utterance, 'recently', or some time prior to that. (241, ex 36)

- Similarly, partial-ignorance (as in today or otherwise v recently takes NRPsT as would be expected). Seems like it There's almost some evidential component: "...because you were in touch with them yesterday, and so know the TV wasnt bought before then.'
- Similarly again, unless it is known that something will happen today, the CURRENT is infelicitous in competition with a FUT marker.
- (REMPST,NRPST,CURRPST(,IMMPSTPFV))
 (REMFUT,CURRFUT)

Also demonstrated by coordinating TFAs ("today AND yesterday") is ill-formed with CURRPST but grammatical NRPST

Cable's "empirical challenge" speakers deny the truth of weaker equivalents when a stronger is available (there ought to be an entailment relation). This could maybe be modelled as a conventionalised scalar implicature? (And really, in effect this is exactly what Cable's *TRM specificity principle* reinvents. He explicitly denies this on p250:

- Maxim of quantity requires "speakers to be as informative "as is *required* for the purposes of the alised/grammaticalised. This exchange." Cable claims that the exact temp. location is not required for any of the examples he gives.
- Behaviour with temporal adverbials in nonfinite clauses. TFAs are all optional and can be as hearer-based implic. obtains: if you say W you're not in a position to say S.

Mwangi wanted to go to New York (yesterday (evening))

- The argument is that, as with Slavic DL vs. PL, this should not be treated as a scalar implicature (anti-presupposition) derived from Dvořak & Sauerland's (2006) MAXIMIZEPRESUPPOSITION principle.
- The semantics then are pretty basic: $[\![{\tt CUR}]\!]^{g,t} = \lambda e : \tau(e) \infty \mbox{ day surrounding } t.e$

Plus a couple of $\mathcal{I} \to \mathcal{I}$ functions:

I've made a few edits, I think there's some generalisations that, based on the first third of the Cable reading, he seems to be missing or ignoring (namely some sort of morphomic analysis.)

Alternatively it could come coupled with a default belief that things in the past weren't really immediate for the most part? I don't actually see how this differs to Bochnak's neogricean approach. In fact it seems like it makes identical predictions.

In a summary on p245, Cable formulates *informal semantic hypotheses* based on the *generalizations* formed over the data seen so far.

Bullshit: it's conventionalised/grammaticalised. This just means that like any grammatical distinction that is obligatory, the neogricean hearer-based implic. obtains: if you say W you're not in a position to say S. This responds to his second empirical problem too. TFAs definitionally are not grammaticalised. wtf is he on about?

It's unclear to me how this makes any differnt projections? Havent most people cast MP in terms of Gricean reasoning anyway?? (Ask LArry)

- IMPST $(t) = [t_1 \dots t_2]$ where $t_1, t_2 \prec t$ and both lie within the day surrounding t.
- REC $(t)=[t_1\dots t_2)$ where $t_1 \underset{ ext{nontoday}}{\prec} t$ and t_2 is the end of the day surrounding t
- These functions just take ther t in the IMM entry to give [[IMM]] and [[NRP]] respectively.
- [[REM]] then is just gonna be an identity function ranging over $e_i \in D_{\varepsilon}$ (syntactically in Spec, AspP).
- The syntax is spelled out more pp. 256ff but I'm not convinced this is interesting.
- He uses a ∞ 'overlap' (although i think this is formally undefined??) instead of \sqsubseteq 'subint' relation because of situations in which an event may have started in the REMPST but spanned into/across the NRPST ($:: \tau(e) \not\sqsubseteq \text{NRPST}(t)$). In this case REMPST marking is infelicitous.
- Additionally statives as in 'he was tall/from africa' take NRPST when talking about someone who was recently met.

 Mmm, this is good for the point he's making right now... but couldn't his semantics predict
- For C the consequence of his analysis is that TRMs are **not** *sensu stricto* 'tense': 'restricted id functions on times, which mod the T node of the cl and thereby restrict the TT' (264).
- C's analysis (favoured) is that it is ET, not TT that is restricted this is testable by looking at the PERF and maybe FUT domains
 - Perfect sentences optionally take TRMs they seem to relate to the eventuality predicated given the contextual minimal quadruple on 266-7. (Modifying the time of the event of Mwangi's visit w Obama leads to differential TRM selection.)
 - I think I need to go back and think about whether the diagnostics C uses in this section are doing what he says they are. (Given that tense is a relation between topic time and speechtime, it's not immediately clear why the tense analysis is sunk for him using these examples.)
 Additionally, Dahl 85:120 as cited in Bohnemeyer 2018 seems to have said the same thing thirty years earlier.
- C's major typological contribution is the idea that TRMs are taken to modify **event variables** and are 'in a local morphsyntactic relation with *neither* tense *nor* aspect' (274) although distributionally:
 - obligatory w PST.IPFV and PST.PFV forms, *optional* with PERF and incompatible with PRES.IPFV. IMM. PST can only occur w PST.PFV.

8.2 Bohnemeyer 2018 SULA

- $[[TRM]] = \Delta(E, S)$ as the "traditional" (Dahlian 85) view (reinvented perhaps by Cable.)
- The E,R vs R,S ambiguity question was also taken up by Dahl 85:121 (and Comrie 85: 86) by way of a Sesotho apparent anaphoric TRM distinction
- (14) a. *ha letatsi le-likela re-ne re-tsoa tloha Maseru* when sun PRV-disppear we-PST we-IMMP leave Maseru

'At sunset, we had just left Maseru'

b. *ha letatsi le-likela re-ne re-tloh-ile Maseru* when sun PRV-disppear we-PST we-leave-RECP leave

'At sunset, we had left Maseru'

- 'break with reichenbach': contemporary views (Kamp & Reyle 93, Klein 94, Kratz 98) on tense construe it as a R between **topic time** and evaluation time which can be **either** t_{utt} **OR some other** t_r . (Whereas viewpoint aspect constrains $R(t_t, t_{\varepsilon})$)
- Unlike Cable's TRMs $\Delta(t_{top}, t_U)$ and K&B's TRMs $\Delta(t_{top}, t_r)$, **Bohnemeyer treats TRMs in Yucatec as constraining** $\Delta(\tau(e), t_{top}) \Rightarrow$ they are therefore treated as a relative/anaphoric system accessing ev. time.
- Good summary of his tests showing the non-deictic-tense nature of TA markers

Mmm, this is good for the point he's making right now... but couldn't his semantics predict general infelicity for i-level preds with the remote categories? Given that these have the weakest presuppositions?

8.3 Klesna & Bochnak

- Entirely anaphoric analysis, t_{top} is the t_r of the main verb in the matrix clause
- Evaluation time u is t_{utt} or some other contextually retrieved t_r
- TRMs just encode some measure relation between these two times t, u

Part II

Interactions with modality

9 Krifka 2015/6 (Daakie [ptv] T&M reference)

- Krifka makes the generalisation (over which data?) that for Vanuatuan languages¹ TMA marking 'is typically centred around a realis/irrealis distinction.'
- Five inflectional categories ('modality markers') that encliticise (?) to pronominal stems (or appear bare in the case of 3s subject.) Realis/potentialis as the "basic distinction."
 - 1. **REALIS**/ACTUALIS -m(we)
 - ongoing
 - past eventualities
 - generics
 - 'fictional worlds' (i.e. storytelling??)
 - 2. **POTENTIALIS**/IRREALIS
 - ∅-: directives, hortatives, commissives
 - a-: futurates are marked with an additional prefix

-p~-b(we)

3. NEGATION (te)-re

realis negation 'a modality in its own right' (and for Kripke's analysis of the REALIS to hold it must be treated as such)

- 4. 'Dependent' negation (\approx irrealis negation in 2016?)
- 5. Distal
- This basic distinction may have been described as ±FUT but reality status seems to be a better way of
 characterising the opposition. Note the similarity of this claim to McLellan's treatment of Wangurri
 (and also evidently Lichtenberk on Manam)
- Krifka assumes:
 - that Io is a 'modal marker'
 - that $C^{\underline{o}}$ contains an xistential closure operator \exists
 - a Force^o with speech act operators like ASSERT

Consequently, he has subject traces originating in spec, vP which must raise to I^o where they obligatorily left-adjoin a modal marker (and ostensibly right-adjoin a FUT prefix if necessary)

- further, he deploys a Dowtian branching times-type model where I is a partially-ordered set of indices $\langle \mathcal{W} \times \mathcal{T}, \prec \rangle$
 - $h \subseteq I$ is a history $\iff \forall i, i' \in h.i \sim i' \land \forall i''.i \prec i'' \prec i' \rightarrow i'' \in h$

nb. morphotactically parallel to function of $\varnothing \sim dhu$

¹Melanesian and adjacent groupings are given as an example of a language linkage as opp. to family (cf. Lynch, Ross & Crowley 2002). I suspect that if this contrast is a useful one then Yolηu may also be considered a linkage.

9.1 REALIS

 $\text{realis} = \lambda c \lambda p \lambda i \lambda i' : \exists i' : i' \leq c.p(i') \land : i' \leq i.p(i)$

my paraphrase: A realis marker uttered in a context c presupposes the existence of an index i' which precedes (or is coextensive with) the utterance context. The event described in the prejacent holds at this time. It further presupposes that i' precedes (or is coextensive with) a reference index i. REALIS asserts that the proposition holds at this index.

i.e. 'presupposed that the host proposition is true at some i at or before c and that the event index i' is at or before the ref index i.

It's not actually completely clear to me yet how Krifka's formalism is supposed to get this, but so far he claims that realis contributes a number of restrictions:

- Speaker commitment to the truth of ϕ (i.e. $!\phi$), (which is taken to account for apparent infelicity with negated propositions, modelled as a presupposition failure 2016:569)
- That the eventuality predicated must precede the index of utterance/evaluation (see e.g. my work on *bambai* and foregoing ideas.)

Realis negation contributed by a different morpheme *tere* is taken to '[express] the condition that ϕ is not true at or before c. Note the weakness of existential closure.... $\neg \exists i' \leq c[\phi(i')]$ 'It is not the case that there's an index preceding the utterance context such that ϕ holds at that index'

- Realis negation 'expresses an antifactive presupposition [viz that there's no index that precedes utterance time at which p holds?] and negates the host proposition' (573)
 - Consequently this 'modality' is not used to express **predictions or speaker preferences/(in)abilities** for non-instantiation. **This is the domain of 'potentialis negation'** (see below)
- Krifka acknowledges that 'the range for which nonexistence [of an index] is claimed has to be pragmatically restricted].

From what I can tell, he builds this caveat into his semantics by introducing a variable over histories and quantifying into this. (note that the entry for -re asserts that the prejacent doesn't hold at i')

His final semantics for the realis (15) and its negation (16) are:

(15)
$$[[-m]](c) = \lambda i \lambda i' \lambda p \begin{cases} : h \leq c \\ : \exists i' \in h[p(i')] \\ \& \\ : h \leq i \\ : i' \in h \\ .p(i) \end{cases}$$

(16)
$$[[-re]](c) = \lambda i \lambda i' \lambda p \begin{cases} : h \leq c \\ : \neg \exists i' \in h[p(i')] \\ \& \\ : h \leq i \\ : i' \in h \\ . \neg p(i') \end{cases}$$

9.2 POTENTIALIS

- Unprefixed forms are performatives, future tense/predictive readings arise from prefixation of *a* as in (16).
- (16) *li=malek a-na-p* kuo a-na-p tinyam at=night FUT-1SG-POT run FUT-1s-POT hide

'At night, I will run and hide.'

- embeddable under *ka*, predominantly non-factive environments (although also *kiibele* 'know (how)' \approx 'be.able')
 - *a* is derived from *ka* (the irrealis complementiser which is still used in equivalent constructions in related Ambrym language Daakaka.)
 - Krifka uses this (diachronic) fact to justify an analysis of *a* in C^o (575).

(!!) this seems dodgy as shit.

- One nice consequence however is that whereas a presupposes a FUT relation between i and h, ka is underdetermined w/r/t the accessibility relation \mathcal{R} 'specified by the [lexical semantics of the] embedding verb'
- 'potentialis as expressing **that the host proposition is true at some later index** and as presupposing the same'...

'consequently, presupposes that the host proposition can be realized and that it cannot be negated' (therefore requires a special negation).

(17)

$$[[-bo]](c) = \lambda i \lambda i' \lambda p \begin{cases} : \exists i' \\ : i \prec i' \\ : p(i') \\ \& \\ : i \prec i' \\ .p(i') \end{cases}$$

- Meanwhile, the (syntactic complementiser?!) *a-* is taken to quantify over possible post-*i* timelines ("histories").
- (18) $[[a-]](c) = \lambda i \lambda p \forall h : \mathtt{FUT}(i)(h) \exists i' h(i').p(i')$

The utterance of a- at some evaluation index c requires a reference index a and a host proposition p. For all timelines h in the future ("inertial worlds") of i, there's some i' in those timelines at which p holds.

- The performative uses (those without a-) are taken to have a PREF operator (rather than ASSERT) in Force^o. (A semantics for this operator is given on pg. 576.)
- Krifka says that he's built in some requirement to embedded (e.g. bouletic type) clauses where the embedded prejacent ϕ of the potentialis **can** become true after i. (Whereas counterfactual attitudes are expressed w/ realis negation or **distal** modalities).

POTENTIALIS NEGATION

• 'Negative complementiser' saka in C^o for negated preditions/preferences/"epistemic clauses" (??).

(19) maybe \approx 'it won't be the case that he find me'?

(19) a. sa=ka **ne** lehe ngyo C.NEG **POT.NEG** see 1s

'He will not find me.'

b. $\llbracket saka \rrbracket(c) = \lambda i \lambda p. \forall h : \mathcal{R}(i)(h) \neg \exists i' h(i') p(i')$

A sentence w saka in C^o , uttered at some index c is evaluated in terms of another index i and a proposition p. For all timelines that are accessible to i by some \mathcal{R} , there is no i' featuring in one of those histories at which p holds.

(This is super weak. Krifka claims that it resolves a contradiction between : ϕ and ϕ that is introduced by the modal marker's falsity proposition, see below.)

- \mathcal{R} is 'pragmatically specified' (FUT, PREF or some "epistemic relation" (??))
- For dependent clauses the irrealis complementiser ka appears again in the scope of **negated** (nare kiibele ka... 1s.NEG know C) and **negative** (nam notselaane ka... 1s.real be.mistaken C) verbs.

• Krifka's treatment of this form is the same as the positive irrealis but with a falsity presupposition.

(20)
$$[-n(e)](c) = \lambda i \lambda i' \lambda p \begin{cases} : i \prec i' \\ : \neg p(i') \\ .p(i') \end{cases}$$

- Note the presupposition failure: negation is then provided by the complementiser *saka* (19) above. The negation "trickles down":

$$- [saka](c)(i)(([ne](p)(c)(i) = \lambda i \forall h : \mathcal{R}(i)(h) \neg \exists i' : h(i') : \begin{cases} i \prec i' \\ \neg \phi(i') \end{cases}) . \phi(i')$$

$$= \lambda i \forall h : \mathcal{R}(i)(h) \forall i' : h(i') : \begin{cases} i \prec i' \\ \neg \phi(i') \end{cases} . \neg \phi(i')$$
 by def. \exists, \forall

9.3 Distal

- 'temporal scene setter either as an independent clause for the following discourse [21]...or as an adjunct clause [22].'
 - In discourses where distal-marked clauses setting the temporal scene for future utterances, this is modelled as the (coreference) relation of two **topic times** i'.
- (21) *meerin témat la-t pwee* long.ago zombies 3P-DST be.many

'Long ago, there were many zombies.'

(22) yaa te van te pwet ti piipili mwe kuoli=mee tyenem sun DST go DST PROG DST red REAL return=come home

'When the sun became red (in the evening), he went home'

- Also in counterfactual cases: claim that an attitude was held at an earlier time **implicates its falsity** (non continuation)
- Krifka models the distal as **contributing no temporal information** (except some sort of NONPRESENT elsewhere as a non-occurring walue?)

Has this been predicted elsewhere as a non-occuring morphological form?

Would we also want to be building in some kind of restriction (minimal temporal distance?)

(23)
$$\llbracket -t \rrbracket(c) = \lambda i \lambda i' \lambda p : i \neq c.p(i')$$

- In main clauses temporal adverbials (esp *meerin* 'long ago') anchors the event index. $[\![meerin]\!](c)(i)(i')=i'\ll c$
- In **embedded contexts** (e.g. under *deme*, which lexically encodes a \mathcal{R} as Dox(x)(i)(h) that relation that holds where nothing in h runs counter to the beliefs of x(i).)
- Unlike *kiibele* (which imposes DOX(x)(i)(i')) beliefs of x(i) about i there is no factivity presupposition.
- Conditional protasis (i.e. antecedent, categorical??)
- Apodosis (consequent) receives potentialis marking in indicatives (those that can become true)
 OR distal marking in subjunctives (without any presupposition of instantiation) as well as the future prefix a- (which indicates that it's not a future marker but some type of viewpoint aspect.)
- 'While the distal is a relatively rare marker, it is semantically the least specified, and hence can be used in case the conditions for realis and potentials would not be met because they would introduce unwarranted presuppositions.'

10 Matthewson 2010 S&P3 'Variation in modality systems'

11 Rullman & Matthewson 2018 *Lang.* 94(2)

- restriction of modal domain by temporal factors as a "perennial issue" in NL modality (exemplified in **Condoravdi's (2002)**: epistemic v. metaphysical readings of *might have*)
- As in Condoravdi 2002 (?), **temporal perspective** is a function of some operator (e.g. TNS) scoping over MOD, **temporal orientation** a function of ASP operators below.

temp. perspective t at which conversational background is evaluated (w/r/t t*) **temp. orientation** relation between t_{TP} and prejacent event

Condoravdi's stipulation: 'EPIST cannot scope under PST or PERF' (282) potentially follows from syntactic hierarchy.

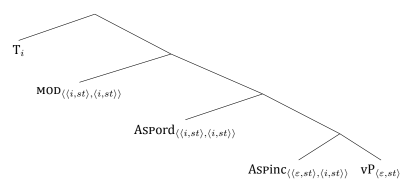
	f	TP	TO	reading
• John might have won	EPIST	PRES	PST	past epistemic
	CIRC	PST	FUT	metaphysical (counterfactual)

Cinque **still has no bloody explanatory power**; this just kicks the burden of explanation down the bloody road.

- *Contra* Condoravdi, R&M claim that there are no grammatical restrictions imposed on/by TP by/on modal flavour. (The pragmatics inhibits/makes available these readings) (See Condoravdi 2002: 63 where she claims that modals with past TP only receive future TO, cited here on p 283.)
- TO is determined by ASP operators and lexical aspect of predicates.
- **upshot:** the modal is "atemporal" under the H&M's analysis.

 Temporal interpretation of modals "is derived from the way [they interact] in a compositional fashion w independently motivated temporal operators" (282)
 - Consequence is that "all modals including epistemic ones scope under tense and therefore receive past TP iff the tense provides a past reference time" (consonant w vF&Gillies discussion of the availability of past epistemic interps)
- Basic type assumptions: (partially inspired by Kratzer (1998/SALT8 'more structural analogies')). Deopé a se like i thought it notations for T, MOD and viewpoint ("ordering" & "inclusion") ASP categories (sc. (I)PFV) are given on might('ve) be(en) P? pp286-7.

This feels so correct.. how else to account for the felicity even of a se like *i thought it might('ve) be(en) P?*



- $\langle i, \langle s, t \rangle \rangle$ 'property of times': given a time, returns all the propositions that hold at that time.
- "ordering aspect" perfect as overtly marked in Dutch/English, prospective as overtly market in Gitksan/St'át'imcets. So PERF, PROSP are modelled as functions from properties of times to properties of times; as e.g.:

$$[[\mathsf{PERF}]]^{g,t*,w*,f,h} = \lambda P_{\langle i,st\rangle} \lambda t \lambda w. \exists t'[t' \prec t \land P(t')(w)]$$

So PERF imposes a truth condition on a predicate (sc. an (untensed) event description that has been inflected for inclusion aspect): given a reference time t and world w, the predicate is asserted to obtain subsequently to t in w.

The argument (which isn't explicated by R&M) will be that there's a set of (inclusion-inflected) predicates: properties of times that are ordered linearly w/r/t the prejacent predicate. So the typing kinda checks out here. (ca. p. 287)

Modal operators are modeled same type, but the imposed truth condition here involves quantification over worlds: the reference world is the input to the **cg** function.

11.1 Independence of modal flavour from temp perspective (§2)

- It's claimed here that temporal perspective is provided "freely" by some higher-scoping tense operator (300).

Dutch: past-tensed modals or CFACT pluperfect $\Diamond \to \text{past}$ epistemic readings.

Gitksan: all finite clauses are covertly inflected for NFUT. Covert NONPROSP (vs. PROSP *dim*), cooccur with covert tense marker.

- PROSP/NONPROSP has TO effects when a modal is present
- 'due to the absence...instantaneous present-tense morpheme, both eventive and stative predicates can pick out $\mathcal{E} \circ t*$ without the need for IPFV marking.' (292)
- Epistemic modalities marked w 2nd pos. clitic = imaa (does not trigger dependent marking on predicate associate).
- Circ Pos da'khlxw "regular verb". NEG w subordinating pcl sgi
- R&M just run the data and show that all three of these lexical items admit of "both past and present T[emporal]P[erspective]s" (294)

St'át'imcets similarly NFUT/FUT distinction, prospective marked by *cuz'* 'ASP' or *=kelh* 'mod'

- This subsection just rehearses the observations made of Gitksan.
- R&M lift a bunch of text corpus data to show that past epistemic readings of Eng semimodals exist (k...)
- The (sensible) claim is that present access to an EPIST f is more easily available because t* is available by default for TP whereas other t require rich contextual support (frequently as free indirect discourse (cf. Eckardt 2015))
- Note that epistemic verbs (semimodals, propositional attitudes, *seem*) contrast with modal auxiliaries in that they seem to freely admit of past TP by inflecting for tense. (Other contrasts include that they contribute to at-issue (rather than backgrounded) content.)

11.2 TO and Aspect (§3)

- TO is restricted by **modal flavour** & Asp_{view}/Asp_{ord}
- The diversity condition: Condoravdi uses this special case of a "general informativity constraint on assertions" $(300_{\text{fn23}})^2$ to account for the unavailability of metaphysical flavours with nonfuture temporal orientations—because the modal must return a proposition contingent in the modal base i.e...

$$\llbracket \mathsf{Mod}(P)(t)(w) \rrbracket^{g,t*,w*,f,h} \text{ is defined iff } \exists w',w''[w',w'' \in \cap f(w,t) \land P(t)(w') \land P(t)(w'') \rrbracket$$

• Lexical aspect distinction: statives permit of present TO whereas eventives are restricted to future orientns (she must $sing_{fut TO}/be \ singing_{NFUT}$) – derivable from fact that eventives lack subinterval property, cannot be contained in instantaneous t_{ref}

Gitksan: occurrence of PROSP iff future TO (else nonfuture.) **A consequence of this is the obligatory cooccurrence of** *dim* 'PROSP' for circumstantial modals. (predicted by C's diversity condition.)

• $[[NONPERF]]^i = \lambda P \lambda t \lambda w . \exists t' [t \leq t' \land P(t')(w)] \text{ (i.e. } t_{\varepsilon} \geq t_{ref})$

$$\begin{array}{cccc} Language & \mathsf{ASP} & \leftrightarrow \mathbf{TO} \\ \hline \mathsf{NED/ENG} & \mathsf{PERF} & \leftrightarrow \mathsf{PST} \\ \mathsf{GIT/LIL} & \mathsf{PROSP} & \leftrightarrow \mathsf{FUT} \end{array}$$

²This isn't uncontroversial; referenced in note 24 Jean a pu partir perfectively inflected modal gives rise to actuality entailment.

11.3

§4 is just

§5 looks at modals/semimodals in English, comparing the TO/TP combinations each "class" seem to ad-

Only really interesting hypothesis here is that "diachronically this instability...loss of productive (overt) tense inflection on the modal auxiliaries...tense feature to be lexicalised as part of the modals themselves...recruitment of perfect have which normally marks past TO to mark past TP instead..." (321)

- "...even in English TO is determined in a completely predictable way by the interaction of Aktionsart, aspectual marking...and the diversity condition"
- "[no] cases...in which a modal is idiosyncratically specified in the lexicon as having, say, past TO"

§6: cntra other analyses (esp Hacquard)

- on English: TP of EPIST is always the *local time of eval* (=t* for matrix clauses.)
- past epistemic tp only available (a) embedding under prop att vb, (b) FID, (c) adverbially explicated conv bkgrd, (d) elided because. R&M (decently convincingly) provide reasons why these constraints fall short.

§7 Conclusions

- Sem-syn interface: general tendency for epistemic lex items to scope higher contested of Eng epist modals as against epist adverbials here.
- R&M rehearse their typological claim that languages either mark an overt PERFECT or its dual, an least be analysable as the overt PROSPECTIVE. (Identical or similar/divergent systems elsewhere?)

It could be that Dhuwal(a) at GIT/LIL-type?

12 Verstraete 2006 AJL26 'Irreality in pst domain'

13 vanderblok 2012 TMA in Paciran Javanese

- Ch 5 on the semantics deploys storyboards and questionnaires (powerpoint administered) to test various modal flavours and forces and how these are lexicalised in Paciran.
- In Ch. 6 vdB lays down a **hypothesis for the typology of modals** languages can only vary along one axis for a modal domain (i.e. 'where there is one modal that stands for all modal meanings) (275ff)
- This isn't obviously well defined (what's the future?) but could balan be an example of a completely underspecified modal? What range of meanings does it share with dhu

Part III

Treatments of (& data from) Yolnu Matha & surrounds

Wilkinson 1991 Djambarrpuynu

Major source for description & data in prospectus (TMA desc not currently rehearsed in this document)

What follows is not so much theoretical lit. review but a rehearsal of Mel's description of subordination/complementation in djr

(24) SCI (nonfinite?), apparently with A-S coreference, embedded under speakingVb

ga ŋunhi napurr ŋanya waŋa-ny birrka'yu-n-dja dhä-dhirr'yu-n-dja [balanyara-w-nydja and TEXD 2p 3s-ACC speak-I-PROM think/test-1-PROM mouth-stir-I-PROM [such-DAT-PROM <u>lurrkur-gu-ny ŋorra-nhara-w</u>] few~RED-DAT-PROM lie-IV-DAT]

'and when we i requested him that a few (of us i) sleep together'

650

14.1 Complementation (Wilkinson ms.)

- "No complement clauses" (in the Dixon 2006 sense)
- (Intrasentential/noncoordinative?) clause-linking by three means: 1 nominalization, 2 adjoining (with nunhi or ∅), 3 "a serial verb strategy"

14.1.1 Nominalization

- · Intrinsically devoid of TMA information
- "Nominalisation" happens by taking the **IV** form of a given verb and attaching an appropriate case suffix (DAT, ASSOC etc... tabulated on ms.:33). Suffixes have different functions on the semantics of the nominalised complement (DAT for purposives, ERG for causal/instrumental/temporal....)
 - Also "thematic affix" -ra (Lowe's "long form" of IV) before 'single phoneme allomorphs of a case suffix' (for Gupapuynu this would have to be modified, maybe single mora allomorphs ought to get us the same result generalised across both varieties.)
- Minor clause: $[[verb]\alpha]_{nom}$ 'and a single argument' (which occurs with the same peripheral-case suffix as the predicate.)
 - Coreference can be established between any (?) argument of the main predicate and (nominalized) complement predicate, It's likely that this is done via the pragmatics? See (25)

Thought bubble: are these really nouns? Do we know this? And if so what is it about the IV marker that could have permitted a situation where it is multifunctional between PST.POT type semantics and a nominalising function?

(25) djamarrkuli' ga galkun mälu-w gondha-nhara-w children IPFV wait. I FA-DAT collect-IV-DAT

'The children are waiting for their dad to fetch them'

- "Exception" to this strategy is the use of locative-type ALL or ORIG marking on the complement (e.g. *nhäma* selects for an ALL complement in these contexts)
 - This could cause structural (attachment) ambiguity in prinicple
 - Though the main clause predicate (being some sort of propositional attitude or what have you) probably has a syntax/semantics that makes this infeasible!
 - Does this suggest that resolving the locative semantics is more important than resolving GRs/thematic roles for interpretation?? ...

14.1.2 Apposed finite clauses

- 'In djr *nunhi* clauses are used to provide both a temporal or conditional grame for the main clause as well as elaboration about a particular argument in the main clause' (11, Wilkinson refers to other literature on Yolnu/ALs that describe similarly polyfunctional complementisers.)
- *nunhi* is a deictic (but one not accompanied by demonstration probably?) coding entities, intervals or ideas retrieved from utterance context/*cg*.
- 'Most relevant strategy for complements to Dixon's **Primary-B** verbs' (2006: 10) that set of verbs that can take sentential complements. Semantically verbs of ATTENTION, THINKING, LIKING, SPEAKING

W notes that māwa'yun 'dream' cannot take a nominal complement, requires full sentential complement. To consider poss semantic motivations for this...

Dixon (2006:11ff) distinguishes these from Primary-A (just predicates taking nominal arguments) and Secondary concepts (which are dependent grammatical operators like 'A' negation, modality and aspectual markers and 'B' (same-subj) semimodals like 'want/wish/hope (to/for)' and 'C' (diff-subj) valence increasing operators like 'make, cause, force...')

these descriptions of dixon's categories are all my own paraphrases/interpretations to bring his typology in line with contemporary semantic thinking

- 'most...identified by subord. lexemes found clause initially...any examples...no such marking' (1991: 655)
- formally similar to matrix clauses (cf. Hale 1976 'adjoined' clauses, not embedded)

subordinators. *ŋunhi* 'TEXD' or interr/indef pronouns *nhä, nhaku...*

particles. bili/linygu/lingu ≈'because'

- märr (ga) 'so that'
- yurr 'but, furthermore'
- nuli (conditional protasis)
- Ø. SCl apposition without any lexical subordinator (ms.:10)
- (26) a. yaka ŋarra marŋgi wäŋa [**wanhal** ŋayi ga nhina yuwalk wäŋa-ŋur]
 NEG 1s know place where.LOC 3s IPFV sit.I true place-LOC

'I don't know the place where they really live'

(1991:660)

b. ŋarra dhu dhä-birrka'yun ŋanya [nhätha ŋunhi dhu rom dhawar'yu-n]
 1s FUT ask-I 3s-ACC when TEXD FUT law finish-I (embedded Q?)

'I'll ask him when the ceremony will finish'

c. Zero-complementizer

waŋi ŋanya nhe-ny ŋayi dhu räli marrtji] tell.II 3s-ACC 2s-PROM 3s FUT TWDS go

'You tell them that they're to come here'

(1991:661)

• *pp662ff* for more CCls incl prop atts.: "it is not known to what degree other semitransitive predicates permit a finite clause complement but the following two examples show they are possible (exx. 931-2)

Does this have a relative clause inside the CCl? Bears further analysis perhaps.

(27) a. ŋarrapi-ny gan ŋunhi märr-yuwalkthi-n [nyäl'yurr-a ŋayi gan ŋunhi dhäwu-ny 1s.emp-prom ipfv.III texd believe-III [lie.III-seq 3s ipfv.III texd story-prom lakara-ŋal] tell-III]

'I believed that the story he told was untrue'

b. *märr-nin'thurr narra nhanukal [nunhi mak nayi dhu rraku nunhi bäynu-n* believe.**III** 1s 3s.obl [Texd maybe 3s FUT 1s.dat texd nothing-seq bäy-lakarama-ny] forgive.I-PROM]

'I believed of her that she would not forgive me'

For (c): Default past interpretation? Is there an implicature that he's changed his mind? (or the converse?) Note that there's no overt complementiser, the SCI seems to be the O of the predicate?

c. η arraku wäwä-mirri η u-y ga guya η a [bäy η u-n gapu-ny guyi η arr] 1s.dat brother-kinprop-erg ipfv.i think $_{tr_3}$ -I [Negq-seq water-prom cold]

'My brother thought the water wasn't cold'

(1991:663)

d. interesting examples of sentential complementation apparently happening as a modifier to a nominal O

```
narra-ny ga nunhi birrka'yurr [yanbi balan nayi yaka-n do'yu-na] 1s-prom ipfv.I texd think_{tr_5}.III [cfact irr 3s neg-seq arrive-IV]
```

'I was thinking it mistakenly that they wouldn't come' (663)

e. nonspec ref *yula* and INTERR/INDEF

```
yaka ŋarra marŋgi [ŋula nhaliy nhuna dhu marŋgi-kum]
NEG 1s know [INDEF-ERG 2S-ACC FUT know-TRNS.]
```

'I don't know what makes you aware (of sth' (???))

14.1.3 Serialisation

- Share arguments, agree in inflection. No hard constraints on clause-internal contiguity/ordering etc.
- Secondary predicates are probably not a well-defined category, but incl.

Aspectual *marrtji* IPFV?, *ŋurru'yirryun* 'begin' (< nose+motion/stance???), *dhawar'yun* 'finish' (< leg+INTRV) **Trying** *birrka'yun* 'try' (< 'haphaz+INTRV), *badatjun* (miss, fail) **Else** *bitjan*, *nhaltjan*, *mirithirr*,

14.2 Conditionals (667*ff*)

• *ŋuli* introduces conditional protasis... unclear whether there's any systematicity to alternation with *ŋunhi* for this same function'

15 van den Wal 1992 Gupapuyŋu

- Milingimbi (prim consultant: Mätjarra Garrawurra)
- 'uninflecting psychological state verbs' *djäl, marŋi, dhuŋa* 'want, know, not.know' (ABS-DAT) frame. *guya* 'think' inflects.
- · yanapi 'mistakenly think' doesn't inflect but takes a clausal arg
- (28) a. *ŋayi ga-na buyu guya-ŋa-na* 3s CONT-III biting snake think-III-FOC

'he thought they were biting snakes'

b. **Context:** the children were fighting

yanapi [ga-na djamarrkuli bul'-yurruna napurru nhä-ŋala] think.mistakenly IPFV-III children play-INTR.III 1p.EXCL see-III

'We wrongly thought that we saw children playing'

I guess one of (probably the matrix?) subject is elided here? Probably unclear whether *gana* associates with the matrix or embedded pred.

- "it will become clear that the actual form of the predicate does not depend so much on the grammaticalisation of tense as on the grammaticalisation of mood and temporal reference together; the presence or absence of certain particles...modal particles, determines the degree of salience of the predication rather than the exact temporal reference." (101)
- 'both III and IV can be used for the same TempRef...depends on the mood of the sentence, not on degrees of remoteness, nor on the absence of preence of lexicalised TempRef...' (102-3)
- (29) balanu napurru nuli nhä-nha yolnu'~yulnu-nha nhäna'~nhänala napurru bäynu MOD 1p.EXCL HAB see-IV person~RED-ACC see~RED.III 1p.EXCL NEG

'We would have seen (irr.) people there, normally, but we saw nobody'

• Merlan on Mangarayi relationship between subordination, focus, mood and HAB

15.1 Realis

- I NONPAST ... except running commentary & performatives rarely does $t_{\varepsilon} \circ t_{u}$ (cf. Comrie 85:7). Notions of XNOW are pretty encoded in guf: *dhiyaŋu bala* (PROX.ERG then/away) = now/imm.fut. versus *dhiyaŋu bili* (PROX.ERG MODAL) = imm.pst.
 - Lowe talks about bili as a COMPLETIVE aspectual marker ('already, finished; because'), vdW treats
 it as a marker of strong illocutionary force: in conjunction with realis mood indicates high
 certainty, in conjunction with irrealis mood indicates high uncertainty
 - Consequently she understands that *bili* 'enforces the actual realisation of the proposition contained in *dhiyaŋu*...looks back & establishes an event as having in fact occurred at a time prior to and relatively close to the absolute now from which *dhiyanu* '(from) here' departs' (106)

Primary inflection w/ future reference (dhu/yurru)

- *dhu/yurru* (look to be synonymous) have a modal function (can occur w epistemic & deontic readings, 125-6)
- vdW takes the fact that *dhu* occurs with **I** as evidence that *contra* Lyons etc. the future is not considered an IRR category in guf ("a certain degree of certainty that it will becom factual in the future" (109-10))
- *Contra* Lowe, Wilkinson, vdW claims that 'for negation w future reference the realis form of the verb is used...it is jsust as valid to predict the affirmation of a proposition with future temporal reference as it is to predict the negation of such a proposition" (110)
- (30) ga yaka-na ŋarra yurru bulu roŋiyirri and NEG-FOC 1s MOD again return.I

'And I will not come back again.'

Past time reference & III

• vdW makes confusing claims like 'no different forms diff between abs pst temp ref and rel pst time ref (s Comrie 85) nor is there a dist bw ref to action in the rec pst or ref to action in the rem pst.' (110)

I suppose crucially to her analysis, the past temporal reference that is associated with the primary form is part of the XNOW? (although how does this really account for its (I) cooccurrence with *barpuru* etc.)

(31) a. mokuy-nha walala dharpu-ŋala; ga walala bitjarra waŋa-na dilkurru-wurru:... spirit-ACC 3p spear-III and 3p thusly.III talk.III elder-PERL

"They had speared a person; and the old people said:...

b. bala ŋayi ga-na barrtjurruna yolnu mala then 3s IPFV-III spear.**III** person PL

'After that he speared many people'

15.2 Irrealis

- 'negation of an event occurring **in the present** is always expressed with the irrealis form of the verb.' (as opposed to the future, which occurs with REA and the past which can do either.) (112, note 12)
- In order to preict something uncertain about the future in Gup, the irr form of the vebr is used in conj w the pcl *yurru*. this sense of unc may be further reinforced by use of a mod adjct like *maku* 'maybe'
- (32) maku limurru yurru boturru, nhamunha limurru yolgu bak-thurruna maybe 1p.INC MOD count how.many 1p.INC yolgu break-INTR.III

'maybe we should count how many of us, Yolnu, have died' (113)

- coocc with balanu 'Modal' indicates "strong irrealis sense"
- In questions, irrealis forms also indicate "the expected answer is a negative one" (113)
- Imperatives
- (33) wäy! gurtha ŋunha, nhawi, dutji män-ŋu, bak-maraŋu hey! fire(wood) REL.DEIC what's.it firesticks get-II break-II

'Hey! get that firewood, what's it, those firesticks, and break them.'

vdW claims that the use of the IRR for IMPER 'is interesting from a cultural PoV as it indicates that when a Yolnu issues a command, it is up to the hearer to decide whether he/she will fulfill that command: this is in line with the soc-ling rule which underlies the fact that in y cult it is gen up to the H whether he/she will answer a q (cf. Harris 1980:150-1) (114).

(34) a. dhuwala-nydja bäru-miriw wäŋa; muŋuna rra dhäwu ŋä-nha ga-nha; walala ga-nha
DEIC-FOC crocodile-PRIV place otherwise 1s story hear-**IV** CONT-**IV** 3p cont-**IV**lakara-nha
tell-**IV**

'there were no crocs in this place; otherwise i would have heard (irr, PiP) about it. They would have told me about it' (114)

b. ga yaka-na ŋayi ga-nha ŋuyulk-thinya dhuwala dhäwu bili ŋayi gana dhäwu and not-foc 3s cont-IV reject-tr.IV deic story because 3s cont-III story ŋä-kula manymak-nha hear-III good-foc

'And he didn't reject that story, bc he heard it was a good story"

15.3 notes on aspect

• Distinctions encoded by auxiliaries: ga and marrtji (for motion predicates?) as cont marking. (115, ηarra 'go/come' in Wangurri w/ (modalised) example)

McLellan also reports that can be used as an aspectual verb auxiliary meaning to keep on, persist' (p. 194)

- *nuli* as HAB marking ('every time, on every occasion').
 - "existential quality": attention is not so much n the temp parameters of the action indidcated by the pred which is modified by *nuli* but more on certain chars of circs around the action' (cf. bitjan bili)
 - "HAB always occurs with the realis form of the vb" (118) (this is also surprising, presumably she means that a habitual meaning arises in I/III inflected predicates that are *nuli*-modified? This has got to be missing a generalisation (that one that McLellan tries to get at.))

yäna bili 'until' and bitjan bili ('all the time, uninterruptedly' (DUR? CONT?))

yäna bili wäŋa-ŋura napurru buna-na (35)wandina napurru gana run.III 1p.excl cont.III until home-Loc 1p.Excl arrive-III

'We ran 'til we arrived home'

• Pluractionality (and plurality) apparently can be (probably symbolically) encoded by final vowel lengthening.

notes on modality

- "...the possible egrees of meaning expressed bt rhe interaction of the modal balanu realis and irrealis vb forms" (121)
- modal adjuncts (Halliday 85:82) like balanu, warray, nula also fn as tense dhu, yurru and asp bili (121; this with some basic modal vdW claims on 123 that only this latter subset can function deontically)

It's probably worth verifying description

- "in gupapuynu, epistemic and deontic modality are the only types of modality that are gram/lexd in the language. thus other types of modality like 'facultative modality', expressing capacity and volition meanings (as in the Eng He can swim (see Goosens 1985:204)), are not directly expressed in Gup."
- degree of force depends on interaction w verb...strong: dhu, yurru, bili, balanu weak: maku, nula, warrav
- balanu may occur w any of the four verb forms (contra Wilkinson?) the degree of "factivity" is conditioned by the mood of the verb fm. In (b) below, e.g. the combo of balanu and III seems to create this counterfactual meaning by 'convey[s] the notion that they certainly expected the croc to snap at them (which, considering the nature of crocs, would be a likely prediction)
- (36) a. ga balanu dhu manda buna, bäpa ga ŋändi dhiyaku,... and MOD мор 3d return.I father and mother DEIC.DAT

"and when this one's fa and mo arrive..." (123-4)

dhirr'-thirr-yurruna; balanu nayi nuli dhan'-thurruna mandangu bäynu! poke-redup-intr.III irr 3s HAB snap.at-INTR.III 3d.DAT nothing

'They poked & poked [the crocodile]; it might have snapped at them; but it didn't!'(124)

With irrealis seems to decrease the modal force??

(37) a. nhe-nydja balanu gi bäna liya-norri yanapi napurru gi nayathulu 2s-foc mod ipfv.**II** even though head-lie.**II** think.wrongly 1p.excl ipfv.**II** wounded gatpurr yolnu man

'Even though you might mistakenly be thinking that we would be keeping a wounded man there'

b. ga bäy:nu balanu napurru nuli wäna-lili-nydja näthili marrtji-nya and nothing MOD 1p.EXCL HAB home-ALL-FOC first go.**IV**

'We might have gone straight to our homes first, but we didn't'

(125)

- *dhu* predominantly indicates reference to future w verbs in **I** (125). (Can also behave as a strong deontic modal apparently). vdW claims (126) that *yurru* does the same but also appears frequently with **either I or II**.
- (38) a. yaka-na dhu limurru ronjiyirri Yirrkala-lili NEG-FOC MOD 1p.INC return.I Yirrkala-ALL

'We won't return to Yirrkala'

b. ga yaka-dhi walala dhu ga yatjun-dhi and NEG-ANA 3p MOD CONT.I bad.I

'And they must not be disobedient'

• p.127: bili...indicating a strong degree of probability/necessity. She differs from Lowe here who describes it as a completive (perfective) marker as in contexts like (39b) below. Additionally it appears function as some sort of strengthener when cooccurring with III/IV verb forms (both in epistemic (c) and root(d) contexts).

is all the flavour work done by bili in (38d)?

(39) a. *yaka, ŋunha-na bili mari-nydja*NEG REL.DEIC-FOC MOD fight-FOC

'No that must be a fight'

- b. männu djorra! Bili. — get.**II** book — MOD
 - "Get [the] book!" I already have (got it).
- c. ŋayi-pi-dhi bili Dhä-gapan ŋorra-nha-na 3s-EMP-ANA MOD NAME sleep-IV-FOC

'Dhä-gapan probably went to sleep'

d. ga dhiyala bili ŋarra dhu dharpuma-nydja and DEIC.LOC MOD 1s MOD spear.I-FOC

'and here I must spear him'

- maku, ŋula, warray all seem to indicate possibility (and as withdhu, sometimes multiple will occur ŋula maku nhä manda bathana)
- There are also items like *yuwalk* 'yes' and *ŋani* 'TAG' that occur which vdW analyses as having some modal import (although these seem more similar on first blush to the UC items in German with some sort of hedging-type perlocutionary force)

15.5 Other notes

- wana and guya always seem to embed free indirect speech/style (207).
- Basic most SOV with common stylistic fronting.

x-ref Wilkinson? Slash test this claim?

16 McLellan 1992 Wangurri

On Djambarrpuyŋu, Djapu, Gupapuyŋu Forms $1_{NEU}, 2_{PFV}, 3_{HAB.PFV}, 4_{IRR}, 5_{IMPER}$ correspond to I, III,IV,II, annoyingly. Tabulated differences between djapu,dhuwal,dhuwala. Citing Lowe L41, guf's cooccurrence of III and NEG is 'said to be Dhaŋu'mi influence'.

- 'I suggest that the verb systems of guf, djr & djp are actually an intersection of modal & aspectual qualities' (86)
- 'The HAB covers that which is perceived to be true for both REA and IRR.'
- Negative as an irrealis category (87)
- 'the negative of the pfv' is expressed using this form of the vb [IV], expressing "what might have been but wasn't" (88)

On Gälpu (Dhaŋu'mi)

narrunaparrunannarrunaynarrivaparrunaynarrivaparrunayparrivaparrivapres, def futparrivapres, def fut

• Paradigm for *narru-* 'go'

narrunarra PST.HAB, PST.NEG, sometimes PRES.HAB?

narrunhara completive, nominalisation

narrunany DIST.PST

Wangurri

- yaka is given as the CONTinuative auxiliary (!)
- Paradigm described as with 7 inflections (NEU,IRR,PFV,HAB,IMP,NOM,REFL) (see Excel.) Some nonbasic... She claims (161) that there are five forms (referring to those bolded).
- TEMPoral "case" (as identical to ERG/INSTR)
- (40) and other-TEMP-D night-TEMP 1p.EXCL go.I// ga waripu-yu-m g?muk-thu nanapu narra...

'And another night, we went...' (146)

- Four modal particles: \emptyset 'REA', bayin 'HAB', narru 'IRR' and warri 'Counterf' (restricted to Form 3)
- yawungu/barpuru 'recent past' (only Form 1-Ø)
- barkthu 'near future' (only Form 4)
- 'The concern of Wangurri is not to locate a process in time but in reality...lack of distinction in the verbs between past and present. However, there is a distinction between that and what English would call *future*' (153)
- godarr 'morning, next few days, soon-not-today'
- bayin 'HAB: this is the sort of thing that happens', with **Form 3** 'this is the sort of thing likely to happen' (the HAB as an "intermediate modality" 156, "a characteristic situation which holds for both realis and irrealis" 160))
 - bayin gayna 'HAB CONT' generates habitual aspect readings, otherwise McLellan (dubiously) describes the effect of bayin as modal:

(41) a. *nhalpiyan nhunu bayin dämba-m warkthun* how 2s HAB damper-D make**-NEU**

'How do you make damper?'

b. *nyamnyam' banha nhan bayin gayna gapu-na buwalun ya!* fruit sp. that 3s HAB CONT water-LOC float-NEU EXCL

'Nyamnyam? floats on water' (159)

• *ŋarru* as a general modalising particle 'indicates a yet unrealised situation' (160), used with apparent future meanings and with deontic readings (compatible with gayŋa). All examples given in **NEU**

16.1 Descriptions of the 5 inflections

- 1 Neutral most common, occurs with any auxiliary ex warri 'COUNTERF'. Can fn as imperative.
- 2 Perfective Resists all mood particles. "Completeness of a process ... includes a concept of boundedness" (164). Analysis entails that past readings emerge as "a secondary implication"
 - '(realis implies that the event has happened or is happening... not available to an event which is happening' "we could see there to the other side and we came along that (road) because they had taken him along the road" (only 'taken' here received **P** inflection.)
 - Can occur with imperfective marking 'drawing attention to the continuity or durativity of the activity which is now a completed unit'
- (42) buku-nyena-n nhangul gayna-n yolnu-m warra manikay-na-m, ne? head-sit-**P** 3s.ALL CONT-**P** people-D PL song-LOC-D TAG

'The people had been gathering to him in the songs, you see?' (165)

- **P** is compatible with negative marking in Wangurri.
- **3 Habitual-perfective** only used in conjunction with *bayin* 'HAB' or *warri* 'COUNTERF' functions as with habitual but introduces notion of perfectivity: 'habitual activities which have now ended' (166). As with djr *nuli balan* these can cooccur). (McL claims that *balan* 'COUNTERF' "always occurs with [*nuli*]" 167). Maybe this is only true **when** *balan* **occurs in a COUNTERF context.**
 - · often referring to "olden days"
 - Syncretism leads to ambiguity between translations like we used to collect grass and we probably would have gone to collect grass. (167)
 - Indicative conditionals do not take the H form, they receive NEU inflection and occur as banha narru
- **4 Irrealis** mainly occurs with *narru*.
 - Compared to uses of **NEU+***narru* (≈'should P'), 'adds modal qualities of "certainty" or "prediction" (≈'must/will P'; 169)
 - "sometimes *barkthu* is the verb particle, replacing *ŋarru* in the clause" (what motivates this analysis?? Is there any semantic difference?)

note that McL claims that bayin is homonymous with banha+ERG/INSTR/TEMP (inflected DEM). This leads her to analyse warra as doing the COUNTERF work in the collocation. Cf. the counterfactuality of nuli in djr? Also indicative conditionals occur w banha narru (168)

(43) a. nhunu barkthu gayŋiyi wukirrim dhäruk-ma ŋalaminy?
2s soon CONT-IR write.d story.d 1p.INCL.ACC

'Will you soon be writing our words?'

b. **Context:** A mother's suggestion of why her her son in his late 20s had a heart attack. She hypothesises that his habits of eating hurriedly and running back from football practice is to blame. (Some sort of circumstantial (weak) necessity?)

```
natha-wu reti nhäpa-n nyina'nyinayi-n guwaman narray natha-n food-DAT ready filler sit∼REDUP.IR-D eat-NEU go-IR food.D
```

'Ready for food, (you) must keep sitting around to eat food (170)'

- McL claims that the *ŋarray* can give rise to obligational (i.e. root nec) readings. She claims that there's evidence that this has just be elided (along w the subject pronoun) in the above datum. (Dubious?, see also C6§2)
- **Irrealis** form with *ŋarru/barkthu/bayiŋ* gives 'prediction, certainty, obligation' readings (i.e. strong modal force)
- 5 Imperative (not present in guf,djr,djapu, but present in Gumatj Dhuwala)
 - Used in demands/commands rather than procedural instructions
 - · Incompat with IPFV marking.

16.2 Tense particles

This contrasts perhaps to barpuru/yawungu 'recent past'. "does not relate to a specific day, but does to a specific event in time...'recent yamirri in guf?

- [is] an unsatisfactory translation."
- (44) **Context:** A speaker is talking about what she was doing while waiting for news of a medical evacuation that was introduced to the discourse in previous utterance.

```
ga dhaya'thaya ŋaya barpuru batjiwarr-murru and stand.REDUP.I 1s recent road-PERL
```

'And I stood around yesterday/on.Wednesday(/#sometime.recently) on the road'

16.3 Modal particles

- 91% of modal particles imm. follow Subj, 5% imm. precede (subjunctive: McL seems to claim that this
 syntactic process is necessary for encoding a counterfactual antecedent??, p.184) Basic word order
 S^Fin^Asp
 - Note that, implicit in this, is that the Finiteness category is associated for McL with modal particles {Ø, ŋarru, bayiŋ...} rather than the verbal inflection.
 This is probably an empirical question that may be worth investigating
- There's a confusing discussion of how 'subject [arguments] the verb particles form a unit to produce Mood in a clause' are responsible for modalisation (doesn't seem to necessarily correlate to some judge function per se....) 185ff
- Adopting Chung & Timberlake's terminology: '[Wangurri encodes]Source through the Finite, and the Target through the Subject' (191)

Modal adjuncts "[relates] specifically to the mening of the finite verbal operator" (196, citing Halliday 1985:82)

It remains to be seen how these formally/functionally are different categories: are there similar distributional restrictions between inflectional classes? Are they in parallel distribution? (certainly wilak Jinygu 'PROB+TERM' in collocation is given)

- wilak 'maybe', bitjan linygu 'always', yäna 'just/still/yet/only', linygu/bili 'complete, already' (see vdW's treatment of bili!)
- As well as this "Mood element", following what I guess is a systemic functional approach, the remainder of a clause is called *the residue*. This is at least near-to-synonymous with the more general term 'predicate.'

16.3.1 Conditionals

• McL refers to these as subjunctives §6.3.5

(45) a. Indic condl

```
Banha ŋarru Galikaliyum dju'yun raki'murru, ŋayam ŋarru dhawurum ga
That Irr subsection-ERG-D send-NEU wire-PER lSgNOM-D Irr this-ABL and
rakaraman yolŋuny ŋangawulyinyara
tell-NEU-D person-ACC NEG-become-NMLZR
```

'Should Galikali call, I will tell from here (about) the people dying'

b. Subjunctive condl

```
Banha warri nhän warratthuwarra wäyin guwattharanharami nhän warri that counterf 3s get-H meat kill-nom-having 3s counterf liyuwarran bäwarran kill-H.d wallaby.
```

'If he'd taken the gun, he would've killed a wallaby' (213)

• Although she does talk about anotehr "subjunctive"-like construction where the counterfactual construction exists in a possibly matrix clause and indicates a wished/hoped.for eventuality. (214)

17 Waters 1986 Djinan/Djinba

- Wulaki as coverterm for Yirritjing varieties
- Lacks dental stops

```
(46) ERG
                -dhi/-ri/-li
      ACC
                -nyi
      DAT
                -Gi
      ORIG
                -Bi
      GEN
                -OBL-angi
      LOC
                -mirri, -ngi
      ALL
                -li
      ABL
                -ngiri
                -mirrpmi (-pani in djinba)
      PERL
```

- most Yolnu languages use DAT to mark possession, Djinan uses GEN, Djinba uses ORIG. Waters claims that GEN is the result of reanalysis of longer DAT forms minus the -gu suffix. GEN therefore assumed part of the "functional load" of the erstwhile DAT (31).
- Three major conjugation classes & twelve temporal 'functions' over six inflections. (see Excel doc for more)

Djinan

- YestPast, Present

- Future
- Imperative, PresentContIrrealis, YestPast,Irrealis
- TodayPst, RemotePst
- TodayPstCont, RemotePstCont
- TodayPastIrrealis, RemotePastIrrealis

Djinba Has a 'Potential' inflection

- 'Unlike other Yolnu languages whch mark TAM ith a mix of vbl inflections and advbl p'cles, Djinang and Djinba use inflections almost exclusively' (166)
- 'the system of TMA opps in Djinang has historically undergone significant reshaping...some categories that are appropriate for Dhuwal(a), Djapu, Rith are not well suited to a discussion of Djinang vb mphlgy
- 'Djinang split *-nha(ra) and *-na(ra) protoforms into 2 distinct categories on analogy w Maningrida lanugages' (e.g. Rembarrnga PST.CONT and PST.PUNCT) this is generally done by way of auxiliary ga in Dhuwal(a)
- ...turns out Ritharrnu developed unique FUT allomorphs in the same way as Djinang. (Cognate with Heath's PST.POTL, cognate w Djinan IMP, PRI, YPI) (176)

Semantics of verbal inflection (§4.3, p177ff) Notes on Djinan

- Waters' Today Past (semantically equivalent with III) receives a present state reading (cf djr etc...) He uses this to motivate the 'unmarkedness' of his [-cont] feature (180).
- (47) a. *nyani galŋ-walŋi-ni* 3s body-play-TPA 'He's happy'
 - b. *ŋarri ŋal-but-tji-li*1s guts-loose-тнемsr-ТРА
 'I'm hungry'

18 Heath 1980 Ritharryu [rit]

• p55 = dhi "generally indicates that the referent or region is contextually definite. Demonstrative constructions with dhi therefore normally refer to an entity or region which has already been mentioned (or otherwise understood), rather than indicating a new region or entity"

19 Kabisch-Lindenlaub 2017 Golpa

- IRR (and PST.HAB) forms all but forgotten (164)
- KL decides that "the modal realis-irrealis distinction is NOT grammatically expressed in [Golpa]" (176)
- NEU expresses present (optional ma 'CONT') and irrealis/future (with wurruku 'will, would')
- argues for a ±PST distinction encoded in with the PST, PSThab categories

20 Non-Yolnu

20.1 Green 1995 Gurr-goni

20.2 Nunggubuyu

• Hughes & Healey 1971 Full set of portmanteau prefixes, defectively mark two sets of TM combina-

• In addition to TM suffixes making a 6-way distinction for Pos/Neg & Pst/Pres/Fut

20.3 Burarra

K Glasgow 1968a 'Frames of Reference' Owing to observations from Les Hiatt, Glasgow considers there to be two tenses: "contemporary" and "remote" that can occur inside two different **frames of reference** (*today* vs. *nontoday*.) (118.)

20.4 Eather 1990 *Na-kara*

Tense in the VC (pp164-) Adopts a grid v similar to Glasgow 1968a (cited as 1964): (pre-)contemporary × (before) today. Latter category is demarcated 'by the event of sunrise' Replacement of remote to cover "earlier today." (166)

irr Irrealis 'non-occurrent status of an action or event...[:] indicative VCs with fut tns meaning, as well as all neg and sjctv clauses'

- Future virtually always unmarked (ex in like 14 vbs.). Precontemp is the marked choice, contemporary is marked only in closed classes (about most transitive verbs.)
- neg prefix slot preceding PP, irrealis immediately follwing PP, tense slot following vb stem (190, ex below 197)
- (48) a. barrddjornanga keyarda 3uaf.go back.cont home

'They went back home'

b. *barriddjorna keyarda*3uaf-irr1-go.back-FUT home (*recte*)

'The will go back home'

c. korla kabarrddjorna keyarda NEG IRR2/NEG-3uaf-go.back-CONT,FUT home

'The didn't/won't go backk home'

- '-(ndji)ya is the RECIP/REFL suffix.
- existentials: NCl-Q Noun (dem)
- (49) a. kinkalangkaya kin-korrawa nardawa balbbala korla sandfly 3Mf-many because wind NEG

'There's lots of sandflies (here) because there's no wind.

b. *kinmakkarra kin-korrawa ngarra korla nawonga* shellfish sp. 3Mf-many and(new) NEG cockle

'There's lots of sandflies (here) because there's no wind.

Part IV

Anthropological & ethnographic insights

Keen 1995 'People believe that when a person dies, the spirit returns to waters in the person's country'

- '...thus the bäpurru relation of person to palce is thru the anc creation of gps, the ac origin of a pers's being, the embodiment of ancs in country, and the reenactment of anc events in ceremonies in which ppl identify themselves as ancs.'
- The tropological structure of a belief like "such and such a hill is the fat of Kangaroo wangarr ancestor" is complex. The belief appears to rest, first, on an analogical equivalence of the rocky substance in the hill to the fat of kangaroo; second, on the imaginative construction through narrative of a being with some characteristics of kangaroos, some of humans, and some peculiar to wangarr (such as the ability to transform the landscape on a large scale); and third, on a narrative describing or implying the transformation of Kangaroo wangarr into the hill. Depending upon all the preceding stages, Yolngu employ ancestral narratives and their sung equivalents as rhetorical devices to comment allegorically on past or current relations and events.' (511)

Mursharbash Time & Boredom

• "..following [Ronald] Leach (1968) and examining the tension between two basic experiences (1) that certain phenomena of nature repeat themselves and (2) that life change is irreversible." (312-3)

21 Hale's World View & Semantic Categories

- Distinguishing two notions of *world view*: **1** philosophy/'postulates of how things are in the world' **2** Linguistic: effectively *signifiant/signifié* relata.
- Warlpiri logics of *eternity* and *complementarity*.

eternity cyclical perpetuity as opposed to 'linear logic'

- 'persistence of entities through transformation' ("unity of actual and potential" cf. O'Grady 1960: equations of firewood/fire and animal/meat)
- Untranslatability of *make* in Warlpiri. *ŋurrju-ma-ni* good+caus+inch (≈'fix,repair') *yirra-rni* 'put,place'≈'endow' pakarni, pantirni, jarntirni 'chop/gouge/trim' verbs of modification/perfection
- Kinship recycling

'complementarity'

- The article primarily focuses on an opposition which Hale claims is likely to be a universal and which is 'observed with particular clarity and purity in the grammar of Warlpiri' and which 'consitutes part of the mental structures which enable human beings to acquire the semantic systems of their native languages' (252).
- locative cases (paradigmatic opposition of LOC/PERL and ALL/EL)
- directional enclitics (verbal derivation) (DUR/PERL vs. CENTRIP/CENTRIF hither, thither')
- **complementizers**: central (*kaji~kuja*) vs. noncentral (*yungu*)...

 Hale claims that *yungu* (his 'noncentral complementizer') occurs in 'situations where the [eventuality] depicted in the dependent clause **precedes or follows** that of the main clause'
- 'infinitival complementisers' (embedded predicate controlled by clausal Subj. or Obj. or either/causal or other versus PURP and SERIAL(\approx coord)). As above the noncentral ones appear to encode a **sequentiality** relation between the predicated eventualities.
- Hale's most ambitious claim by his own reckoning is the extension of this semantic organising principle (sc. (non)central dichotomy) to the aspectual domain
 - noncentral ∅ ('PERF') vs. central -ka, -lpa 'PRES', 'IMPERF'

- In irrealis contexts Warlpiri's ±PST distinction is flattened.
- In irrealis contexts tense is interpreted as **nonpast** iff aspect is **central** Tense is interpreted as **past** iff aspect is **noncentral** (viz. perfective?)
- different types of secondary predication ("depictive" vs "translative" in Simpson's parlance). Translative case marker -*karda* associates w noncentrality (otherwise secondary predicate appears in the same case as its controlling arg (e.g. ABS))

Yengoyan's 1980 AA review of compendia/essays of Aboriginal mythology.

- philosophies of life generated through cultural systems. Ontology implies that Φ of life is the basic/irreducible element of social life (on Hiatt *ed.* 1975: 841)
- "myth and ritual are expressions of an irreducible ontological axiom" (apud Stanner)