



Echo Subject in Southern Vanuatu versus Switch Reference

— Some Comparisons of Southern Vanuatu
and New Guinea

Hilário de Sousa

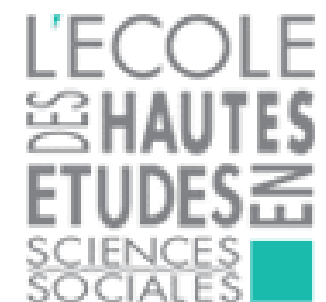
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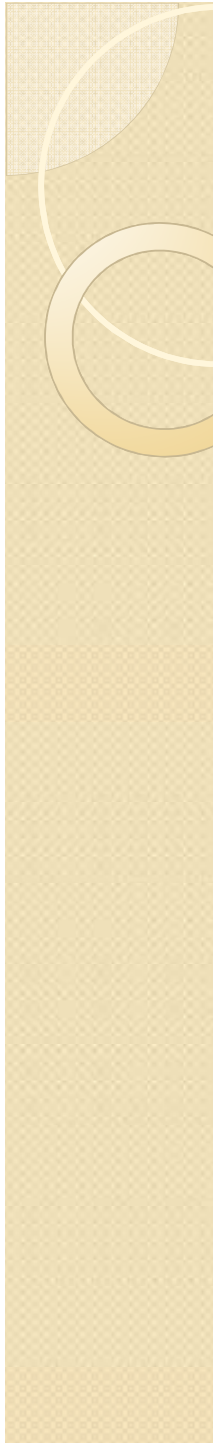
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Echo Subject and Switch Reference

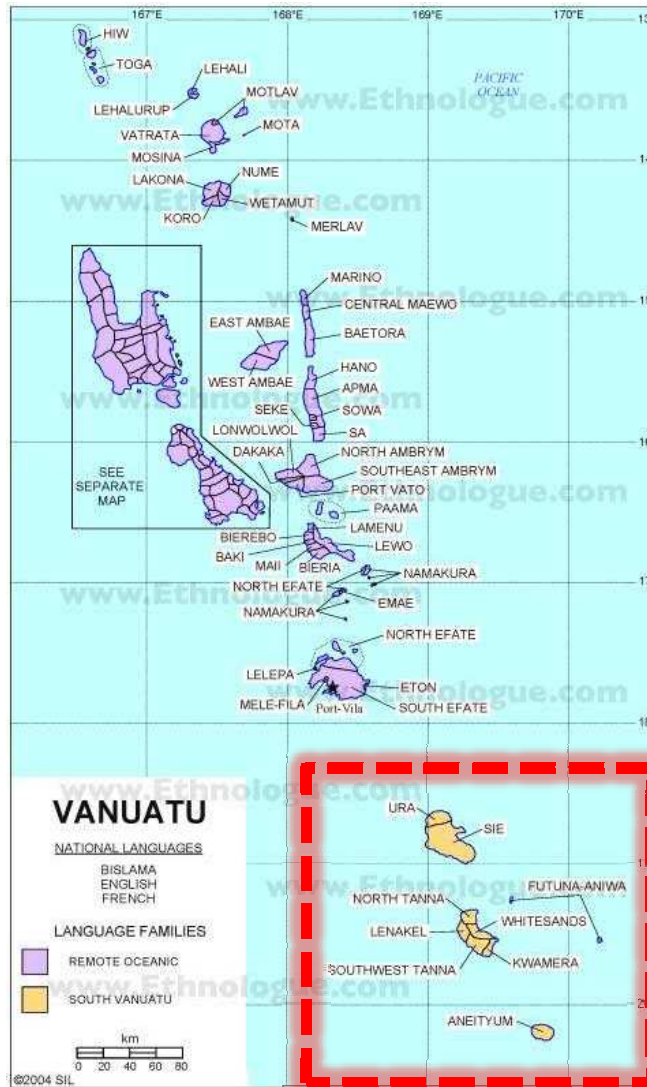
- ES in Whitesands
- Typology and historical development of ES across Southern Vanuatu
- Functions of Papuan-type SR systems and contrasts with Southern Vanuatu ES



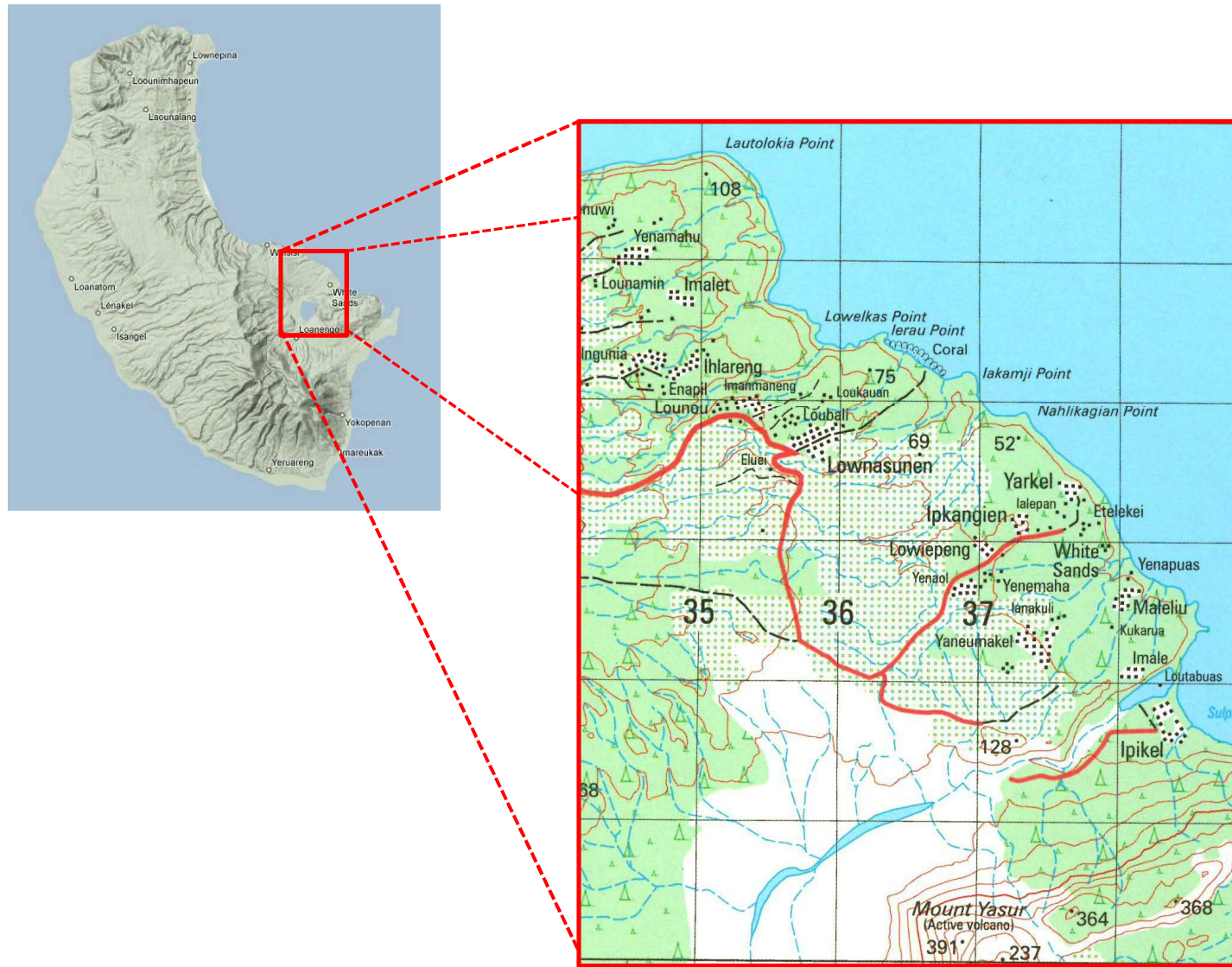
Echo Subject and Switch Reference

- ES in Whitesands
 - Form
 - Dependant but not fully subordinate
 - Function
 - Coordination and Referent tracking
 - Variation
- Typology and historical development of ES across Southern Vanuatu
- Functions of Papuan-type SR systems and contrasts with Southern Vanuatu ES

Whitesands – South Vanuatu

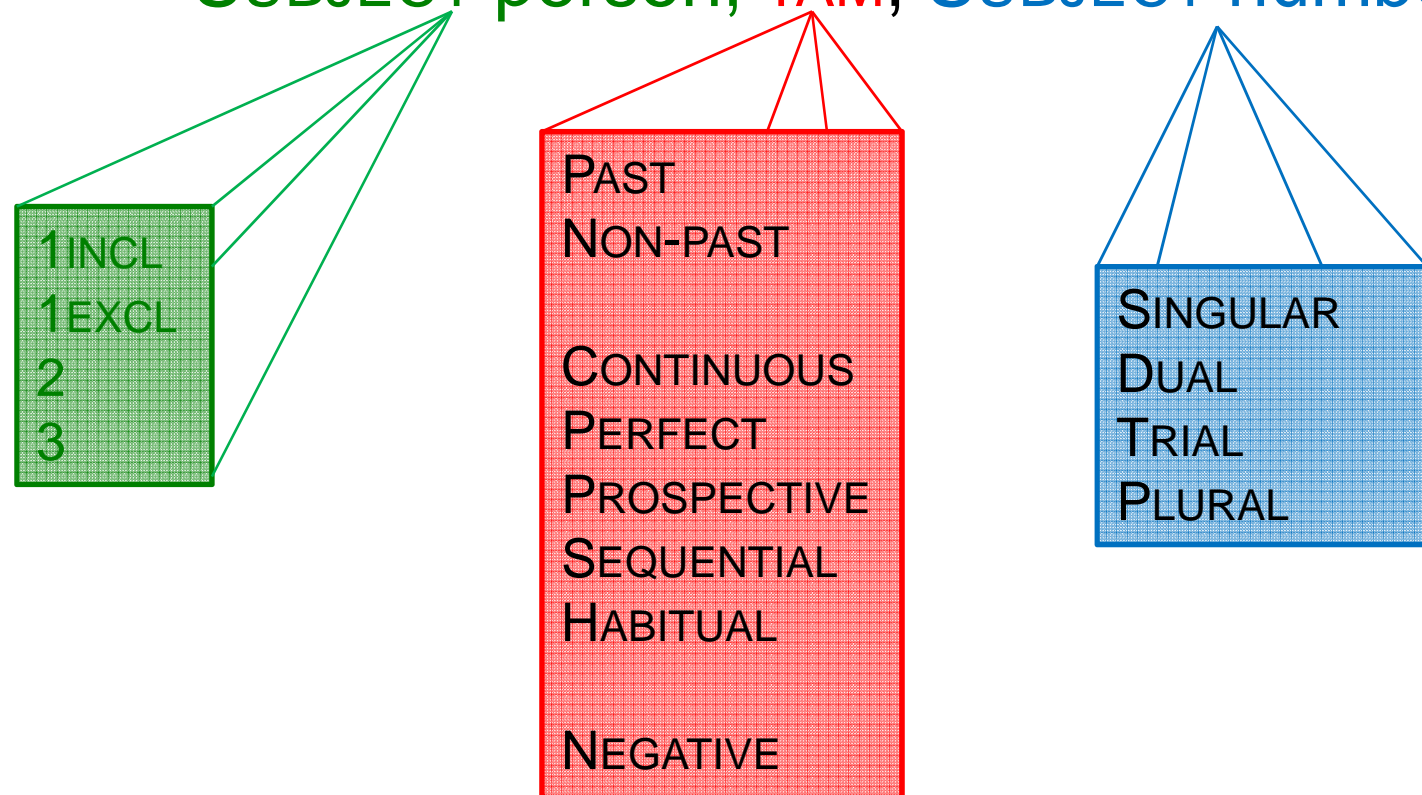


Whitesands - Tanna



Whitesands – Morphology

- Prefixing on the predicate inflecting:
 - SUBJECT person, TAM, SUBJECT number



Whitesands – Morphology

- Prefixing on the predicate inflecting for:
 - SUBJECT person, TAM, SUBJECT number

(1) jhws2-20090301-ak01_019

itəmlau *keiju* *ja-k-i-an* *lapən.*
1DU.EXCL two 1EXCL-NPST-DU-gonight

Two of us (DU.EXCL) go at night time

(2) jhws2-20090301-ak01_022

nama \emptyset *ja-k-i-an* o *menəŋ* *rarpen,*
if 1EXCL-NPST-DU-gooBL fowl wild

If we (DU.EXCL) go for wild fowl,



Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number

- Different Referent Coordination:
 - Relative Tense
 - Coordinators
 - *kani* ‘and’
 - *ko* ‘then’
 - *metow* ‘but/because’
 - \emptyset
 - New ‘subject’ is not the preceding clause’s ‘subject’JH1

Diapositive 8

JH1 This only really applies to active verbs.
Jeremy Hammond; 02/01/2010

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number

- Different Referent Coordination:

(3) jhws1-20080328-ns02_035

<i>kei</i>	<i>t-uən</i>	<i>ahaiken</i>
flying.fox	3SG.NPST-go	there

<i>nəkavə</i>	<i>t-eni-pen</i>	<i>kam</i>	<i>in,</i>
kava	3SG.NPST-say-to.3	OBL	3SG

The flying fox went there and the kava said to him [flying fox],

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number

- Different Referent Coordination:

(4) jhws2-20090224-ek_022

nijəm *t-am-us* *nima,* *t-apen*
fire 3SG-PST-bite house 3SG.NPST-black

The fire burnt the house, it [the house] is black.

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number

- Same Referent Coordination:
 - Echo subject (**ES**) (Lynch 1983, Crowley 2002)
 - “Replaces” the prefixing on the verb
 - Number is mostly obligatory

m-SUBJECT.NUMBER-root

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Same Referent Coordination (ES):

(5) jhws1-20080308-ma01_007

jarwi t-apwah m-uen.

jarwi 3SG.NPST-no ES-go

Yarwi didn't want to and (Yarwi) went.

(6) jhws1-20080417-all01_261

k-l-eni ama m-l-eru.

1INCL.NPST-TR-talk only ES-TR-see

We (TR.INCL) have talked and (we have) seen.

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Same Referent Coordination (ES):

(7) jhws1-20071203-ak04_031/2

Wilson	<i>t-am-apwen</i>	<i>m-aliwək</i>	<i>m-iwai</i>
Wilson	3SG-PST-first	ES-walk	ES-slip

<i>pa</i>	<i>m-apwəs</i>
sewards	ES-drunk

Wilson left first and walked (sewards) [home] falling, he was drunk.

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Direction/Duration Use (SVC-like)

(8) jhws1-20071231-ak03v_008

<i>nahu</i>	<i>t-am-umki</i>	<i>m-ua</i>
water	3SG-PST-carry	ES-come

The water carried them here

(9) jhws1-20080328-ns02_033

<i>m-ua</i>	<i>m-ua</i>	<i>ko</i>	<i>kei</i>
ES-come	ES-come	then	flying.fox

t-uen

3SG.NPST-go

It went on and on and on then the flying fox went

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Same Referent Coordination (ES):
 - Coordinators
 - *kani* 'and'
 - *ko* 'then'
 - ~~*metow* 'but/because'~~
 - Ø
 - Aspect
 - HABITUAL
 - CONTINUOUS
 - PERFECT
 - #SEQUENTIAL

(10) jhws1-20080417-all01_065

na-k-uen *ko* *m-at-ua*
2SG-NPST-go then ES-CONT-come
You will go and then come back

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- “Echo” can be ‘co-referential’ to SUBJ + OTHER

(11) jhws1-20080314-ak01_050

ja-k-arun
1EXCL-NPST-know

I am able to carry you

n-eles-ien

NMLZ-carry.SG-NMLZ

ik,

2SG

m-u-ari

ES-DU-landwards

and we'll go landwards

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- “Echo” can be ‘co-referential’ to SUBJ + OTHER

(12) jhws1-20080314-ak01_075

<i>kahaw</i>	<i>in</i>	<i>apaha</i>	<i>lahwanu</i>	<i>mə</i>	<i>raha-n</i>
Rat	3SG	LOC	home	PRT	POSS-3SG

<i>mama</i>	<i>mene</i>	<i>raha-n</i>	<i>dada</i>
mother	CONJ	POSS-3SG	father

<i>m-l-haran</i>	<i>haiiken</i>
ES-TR-sit	there

The rat, he was at the home of his mother and father, they (TR) were sitting there.

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- “Echo” can take a ‘OTHER’ referent

(13) jhws1-20071231-ma04v_009

<i>m-eru</i>	<i>petan</i>	<i>mil</i>	<i>keiju</i> ...
ES-see	woman	DU	two

He saw two women ...

<i>m-w-ol</i>	<i>neŋ-lau</i>	<i>nəwhel</i>
ES-DU-make	POSS.FOOD-3DU	laplap

They were making laplap for themselves

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- “Echo” can ‘skip’

(14) jhws2-20090301-ak01_041

ko	<i>ja-k-eles</i>	<i>nerow</i>	<i>m-aiju</i>
then	1EXCL-NPST-hold.SG	spear	ES-run

m-u-en iwakir ko m-oh pukah-i
ES-go close then ES-hit pig-PRT

And then I take the spear run close up to the pig and hit the pig

t-imis *ko*
3SG.NPST-die then

m-ot-etei *m-ot-eles* *m-awt* *lahwanu*
ES-PL-cut ES-PL-carry.SG ES-PL.quick village

It [the pig] dies, then we cut it up, and carry it quickly to the village



Whitesands – Echo Subject

- 25-30% of inflected predication uses the ES marker
- Around 1/3 of ES are directional
- Coordinate-like and dependant
- Not strictly syntactically bound
- Range of possibilities for the co-reference

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Use of ES across dialogue:

(15) JHWS1-20080417-all01_050-2

Nais: *jow ja-an-os mani jow...*
1SG 1EXCL-PRF-carry money 1SG
I have got money, I...

Simon: *m-an-alu*
ES-PRF-forget
You have forgotten

Nais: *m-an-alu e kastom aha*
ES-PRF-forget OBL kastom that
I have forgotten that kastom [that I went for]

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Use of SUBJ pronoun with ES:

(16) jhws1-20080308-ma04_015

m-os, *ilahal* *m-I-uen* *apaha* *nepatu*
ES-carry 3TR ES-TR-go LOC cliff

She carried (them) and they (TR) went to the cliff

Whitesands

Prefixing on the predicate:

SUBJECT person, TAM, SUBJECT number,
EchoSubject

- Different and Same Referent Coordination – longer example:

(17) jhws2-20090227-nn03_017

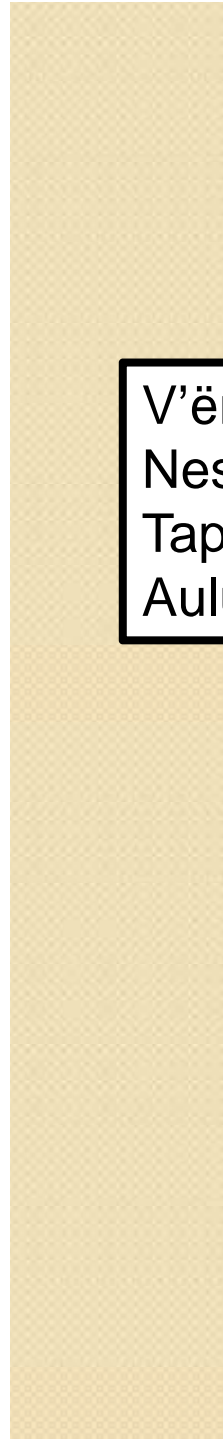
<i>pia-n</i>	<i>t-atul</i>	<i>m-atul</i>	<i>metow</i>
brother-3SG _X	3SG _Y .NPST-stand	ES _Y -stand	but
	<i>t-es-wa-iye</i>	<i>metow</i>	
	3SG _X -NEG-come-NEG	but	
	<i>in</i>	<i>in</i>	<i>t-iwaiju</i>
	3SG _Y	3SG _Y .NPST-see	3SG _X 3SG _X .NPST-down

His_X brother stood and stood [there], but he_X didn't come but he_Y saw him_X go down.



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V'ënén Taut *ka-*
Nese *ko-*
Tape *d^b-*
Aulua *ana-*

S Efate *kai*

Erromango:
Ura *m(V)-*
Sye *m-*

Tanna:
Whitesands *m-*
N Tanna *m-*
Lenakel *m-*
SW Tanna *m-*
Kwamera *m-/Ø-*

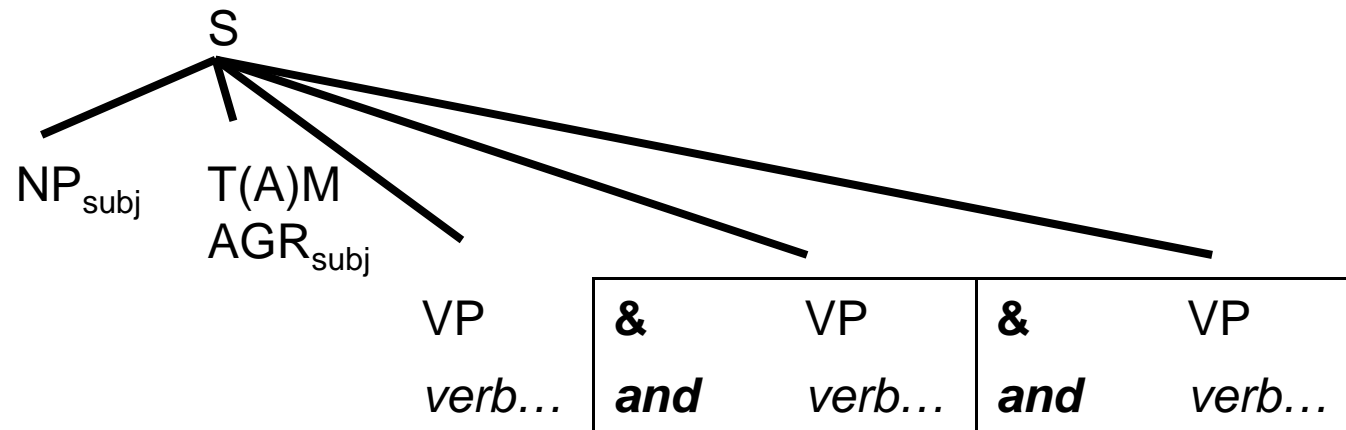
Aneityum:
Anejom̄ *(i)m=*



The ES marker

- indicates that the subject of the clause is coreferential with some previously mentioned reference(s);
- is mutually exclusive with ordinary subject indexing; and
- is not a verb phrase coordinator (VPC)/ marks a clause.

verb phrase coordinator:



e.g. Nakanamanga (Central Vanuatu)

poo



The ES construction canon

The canonical ES clause allows:

- the subject to be partially coreferential/disjoint-referential with the subject of the preceding clause;
- a coordinator to precede the ES marker;
- an overt subject NP;

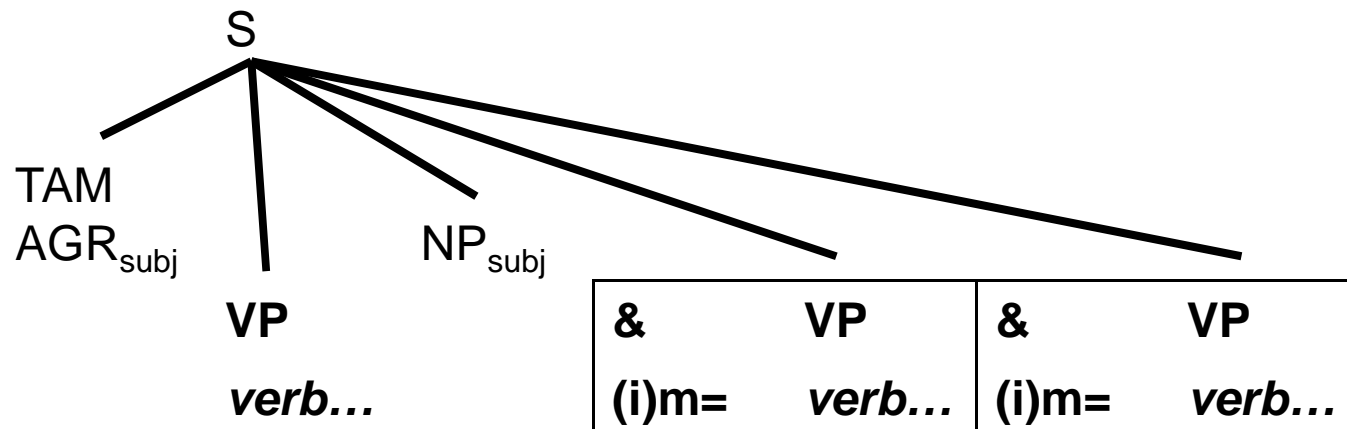
Development of the ES construction in Southern Vanuatu

(Summary of de Sousa (2008))

Proto–Southern Vanuatu: *ma

*ma: VPC (Moyse-Faurie & Lynch 2004)

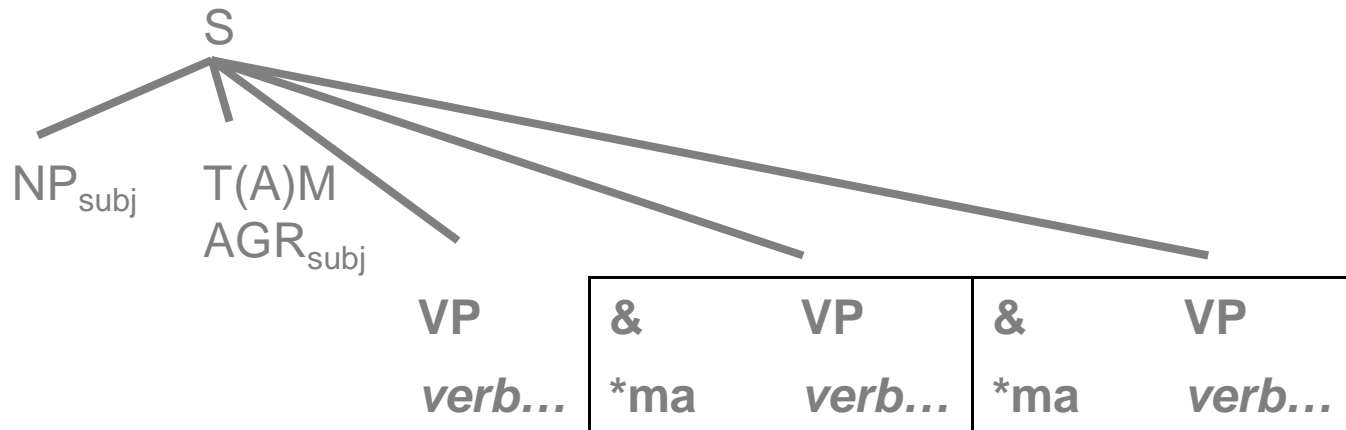
Anejoñ̄ (i)m= is still a VPC.



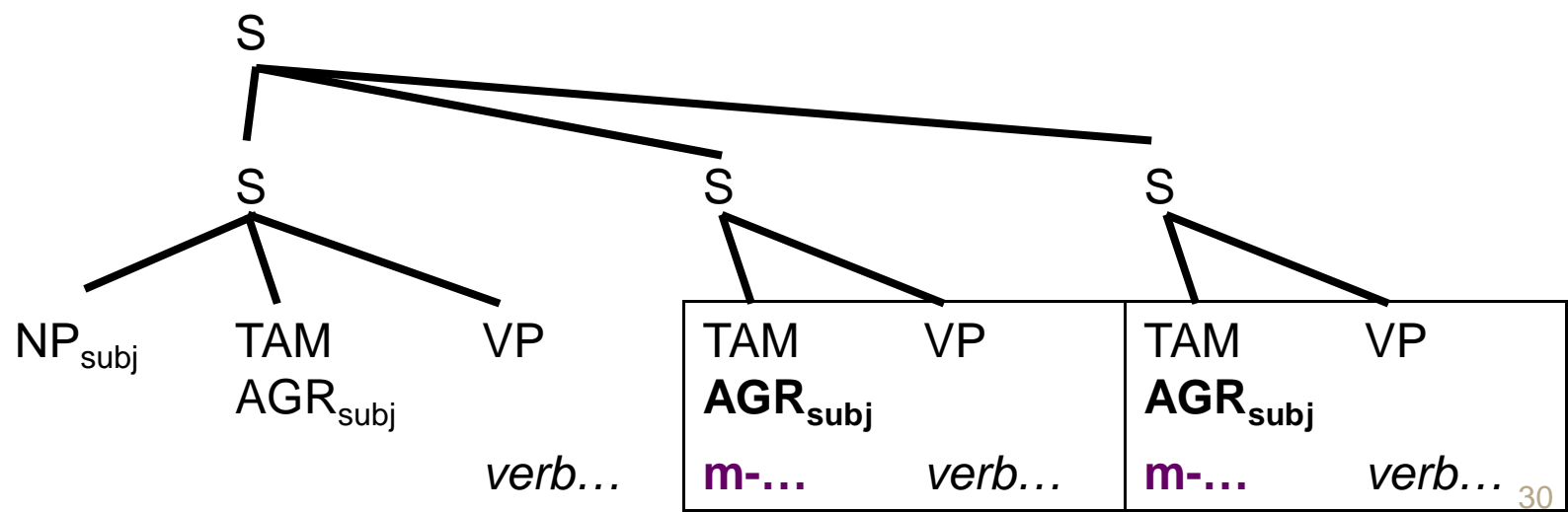
Stage 1: Tanna and Erromango reanalysed

*ma as a marker of a clause.

Stage 0: Proto-Southern Vanuatu

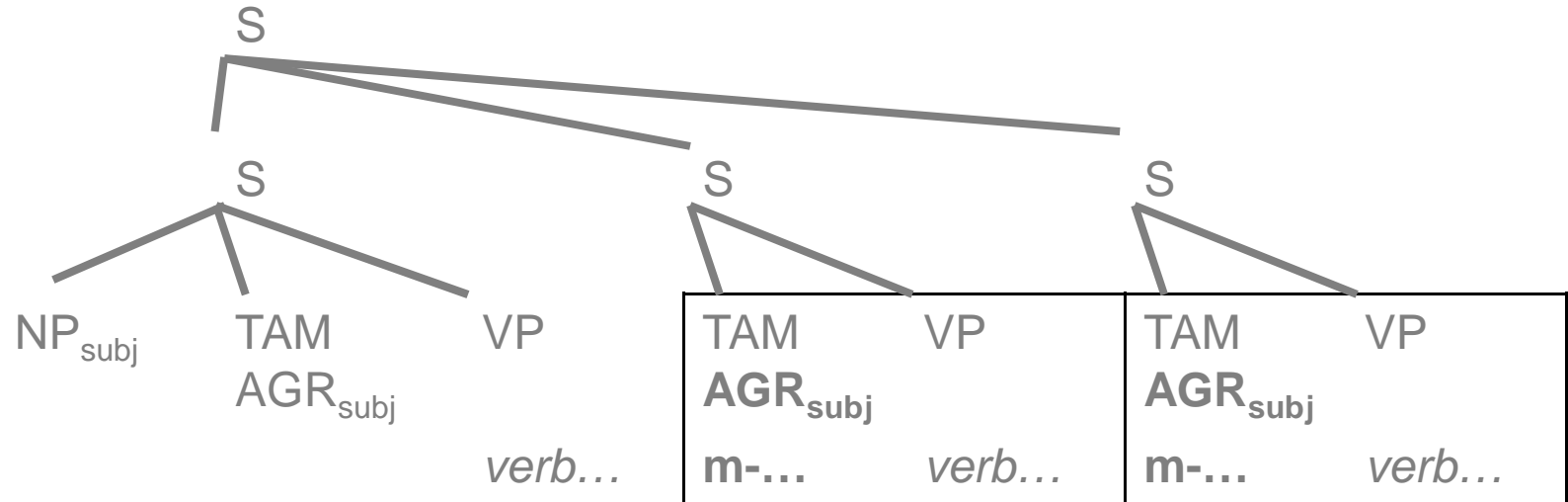


Stage 1: Erromango languages

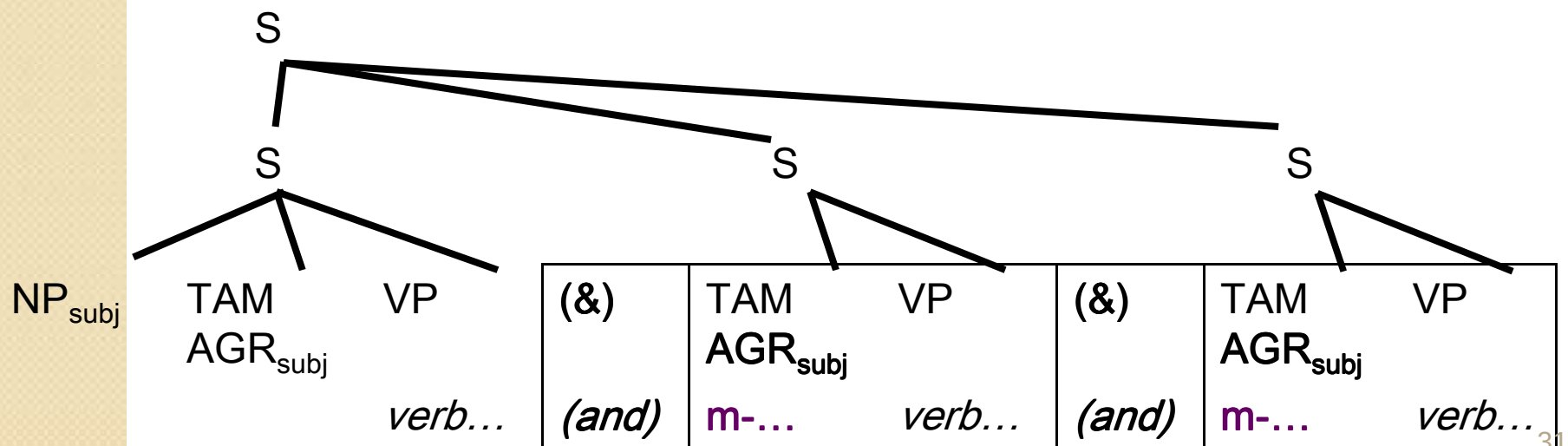


Stage 2: ES- less coordinator-like in Tanna

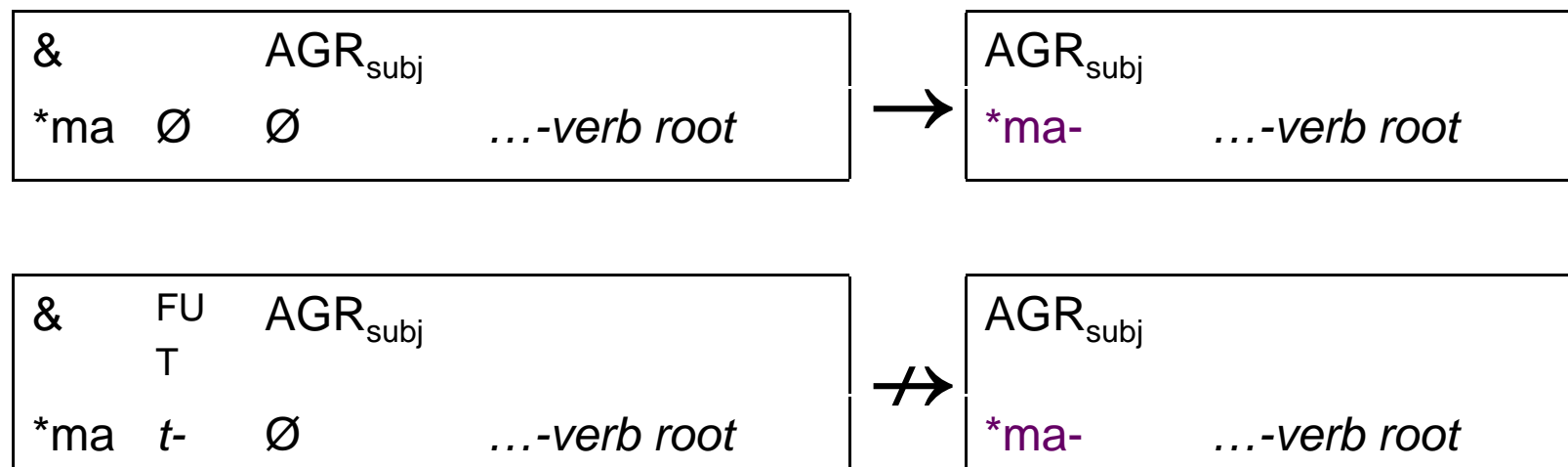
Stage 1: Erromango languages



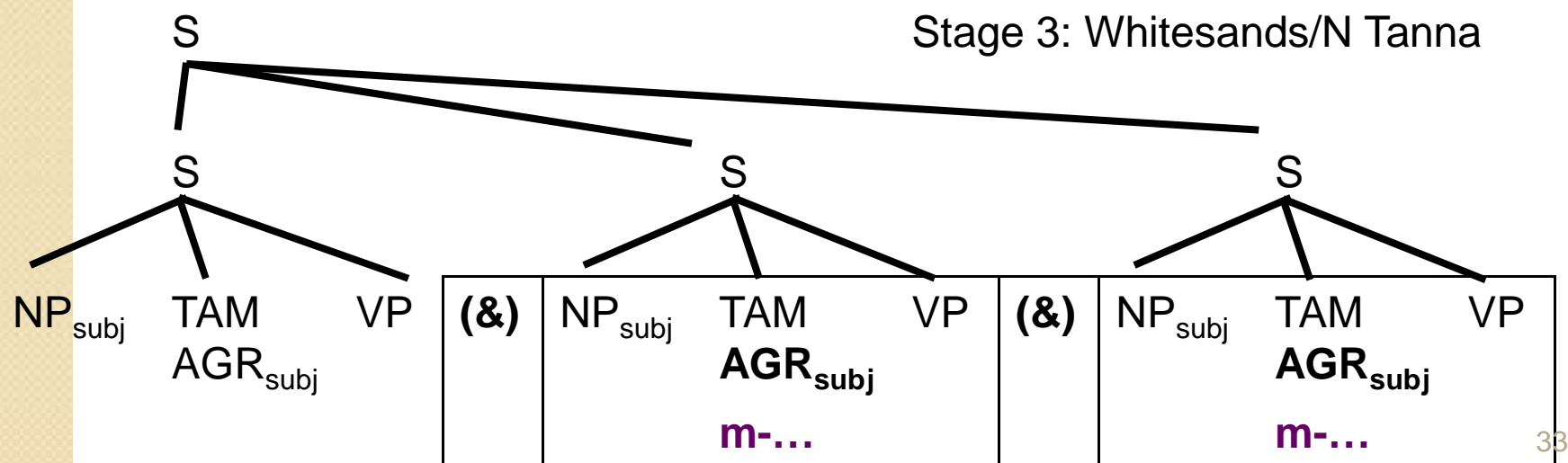
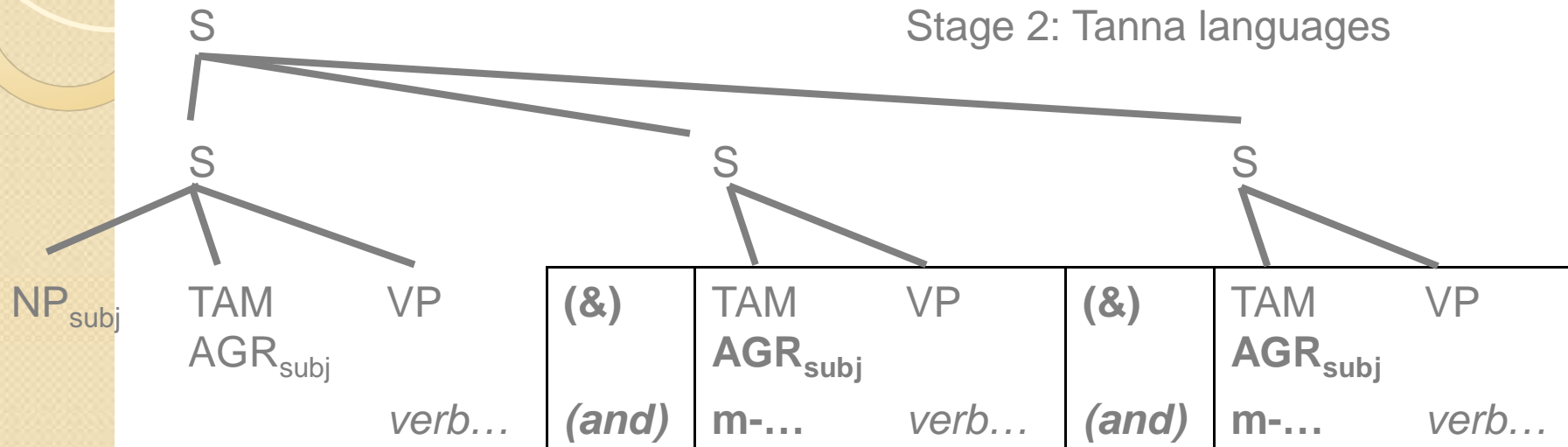
Stage 2: Tanna languages



(In Lenakel, Es cannot be used with the future *t-*)



Stage 3: ES clauses more like independent clauses in Whitesands/ N Tanna





Typological summary:

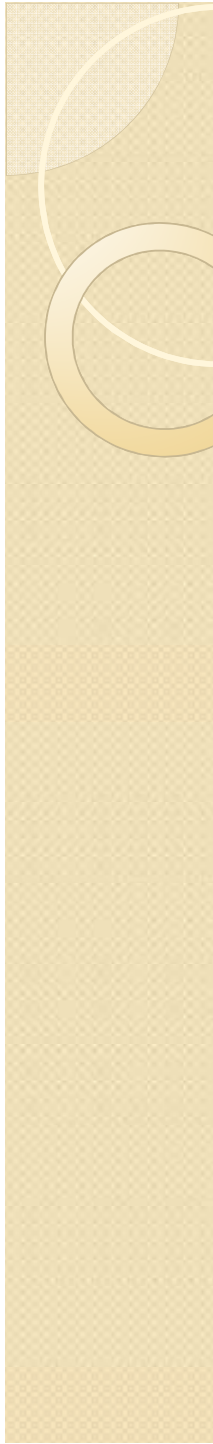
(Aneityum: VPC)

Erromango:

- ES prefix mutually exclusive with coordinator;
- independent marking for TAM in ES clauses marginal;
- subject rarely not (totally) coreferential with the subject of the preceding clause;

Tanna:

- ES prefix can be preceded by a coordinator;
- independent marking for TAM in ES clauses less restricted;
- subject not uncommonly not totally coreferential with the subject of the preceding clause;



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- Functions of Papuan-type SR systems and contrasts with Southern Vanuatu ES:
 - Southern Vanuatu ES system = switch-reference system?



Papuan-type Switch-reference

Prototypically, a SR system:

- consists of a paradigm of coreferential (CR) versus disjoint-referential (DR) markers;
- indicates that the subject is CR or DR with the subject of a following clause;
- is inflectional;
- has strict criteria in selecting the switch-reference pivots.



Papuan-type Switch-reference

Two functions:

- semantic/syntactic function of reference tracking;
- discourse function of indicating participant continuity/discontinuity
 - (foreground/background status of participants. (e.g. de Sousa 2006b; Huang 2000)).



Switch-reference in Southern Vanuatu?

No:

- Aneityum: no DR marking;
- Erromango: ≈ “3rd person SR system”
- Tanna: ≈ ‘pragmatic’ anaphor.



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