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# Problems of polysynthesis, with special reference to the Northwest Caucasian languages

Lecture 4: Morphology-syntax interface in polysynthetic languages

Peter Arkadiev

Johannes Gutenberg University, Mainz alpgurev@gmail.com





# Recapitulation from Seminar 3

- The polysynthetic features of the Northwest Caucasian languages:
  - extensive polypersonalism facilitated by a rich and productive system of applicatives ("open headmarking");
  - "lexical affixes" of different kinds, primarily locative;
  - vestiges of noun incorporation and verb-root serialisation feeding locative affixation;
  - complex interplay of templatic and scope-based types of morphological organisation.

# Recapitulation from Seminar 3

- A large part of the Nortwest Caucasian polysynthetic morphology serves the purposes of syntax:
  - pronominal affixes;
  - applicatives and "open head-marking";
  - causative and other valency-changing mechanisms;
  - reflexive and reciprocal marking;
  - nominalisations and converbs;
  - relativisation.

# Recapitulation from Seminar 3

- How does polysynthetic morphology interact with syntax?
- Is it true that complex morphology correlates with "simpler" syntax?
- Northwest Caucasian languages and beyond.

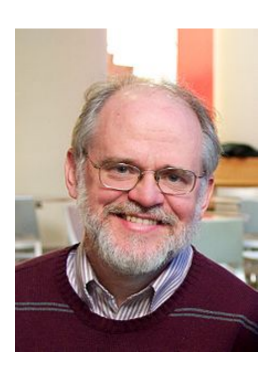
#### Roadmap

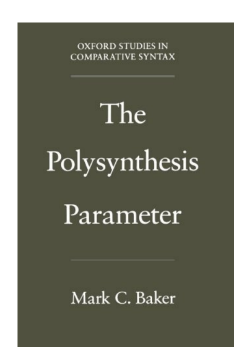
- Syntactic correlates of polysynthesis
- Case-marking in polysynthetic languages
- Reflexives and reciprocals in Circassian
- Complementation and (non)finiteness in polysynthetic languages
- Polyfunctional relativisation in NWC

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- Syntactic correlates of polysynthesis
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- Polyfunctional relativisation in NWC

Mark Baker (1996): The Polysynthesis Parameter





#### Baker (1996: 17):

- Polysynthesis is defined as a "macroparameter" of the syntax-morphology interface, the so-called Morphological Visibility Condition.
- "A phrase X is visible for θ-role assignment from a head Y only if X is coindexed in the word containing Y via
  - agreement relationship, or
  - movement relationship [i.e. incorporation]"

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- For Baker, polysynthesis is a combination of headmarking and productive noun-incorporation.
- This definition excludes many traditional "polysynthetic" languages (e.g. Eskimoan or Northwest Caucasian).
- This theory has not gained much ground either in generative or functional-typological circles.
- Still, some of its corrollaries are worth exploring.

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#### Pronominal Arguments Hypothesis (Jelinek 1984):

- Argument positions in polysynthetic languages are occupied by pronominal affixes or incorporated noun roots.
- Since argument positions are unique, external nominals are adjuncts, not arguments.

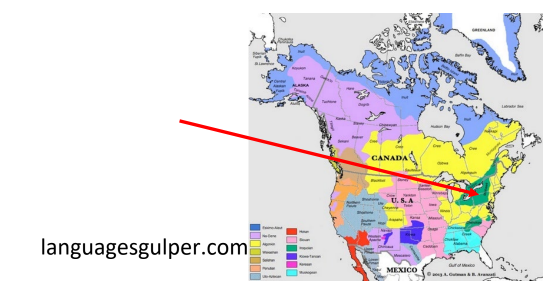
Cf. critique of such view in Austin & Bresnan (1996), Kibrik (2011: Ch. 6), Haspelmath (2013).

Pronominal Arguments Hypothesis implies nonconfigurationality (Hale 1983):

- free (discourse-based) order or noun phrases (cf. Mithun 1987);
- optionality of noun phrases;
- possibility of discontinuous noun phrases.

Cayuga (Iroquoian, USA) free word-order (Mithun 1987: 286):

(1) a. *Khyotro:wé: Ohswe:ké: ahowati:kwéni'*Buffalo Six.Nations they.beat.them



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  - b. *Ahowati:kwéni' Khyotro:wé: Ohswe:ké:* they.beat.them Buffalo Six.Nations

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  - c. *Khyotro:wé: ahowati:kwéni' Ohswe:ké:*Buffalo they.beat.them Six.Nations

'The Buffalo beat the Six Nations.'
'The Six Nations beat the Buffalo.'

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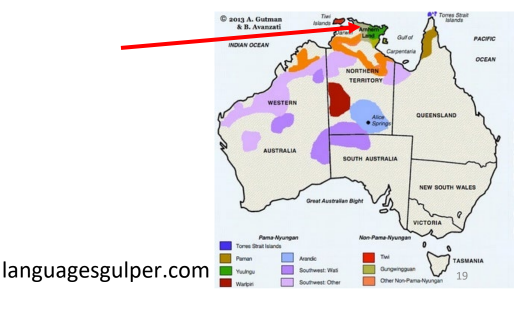
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  - c. Khyotro:wé: ahowati:kwéni' Ohswe:ké:
    Buffalo they.beat.them Six.Nations
    'The Buffalo beat the Six Nations.'

'The Six Nations beat the Buffalo.'

Bininj Gun-wok (Gunwinyguan, Australia) discontinuous NPs (Evans 2003: 243):

(2) na-marngorl ga-garrme na-gimuk
CL-barramundi 3-catch.NONPAST CL-big
'He is catching a big barramundi.'

CL – noun class marker



- In Northwest Caucasian languages:
  - word order within clauses is "free" with a clear preference for SOV;
  - order within NPs is rigid, discontinuity is prohibited.

#### Further corrollaries of MVC/PAH:

- absence of structural (grammatical) case-marking on nominals (Baker 1996: 129-132);
- absence of obligatory control constructions with infinitives (Baker 1996: 25, 472-491);
- morphological causatives only from unaccusative verbs (Baker 1996: 25, 348-374);
- absence of reflexive pronouns and nonreferential quantifiers (Baker 1996: 49-66).

Mohawk (Iroquoian, USA) clausal complement (Baker 1996: 25):

(3) K-ate'ny\(\hat{n}\)t-ha' au-sa-ke-'sere-hta-hser\(\hat{u}\)ni-'

1SG.S-try-HAB OPT-ITER-1SG.S-car-NML-fix-PUNC

'I am trying to fix the car.'

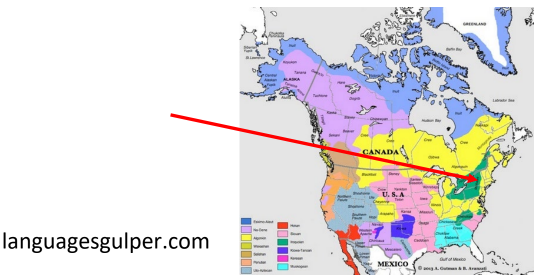
HAB - habitual

ITER – iterative

NML – nominalisation

OPT – optative mood

PUNC – punctual



Mohawk (Iroquoian, USA) morphological causatives (Baker 1996: 351):

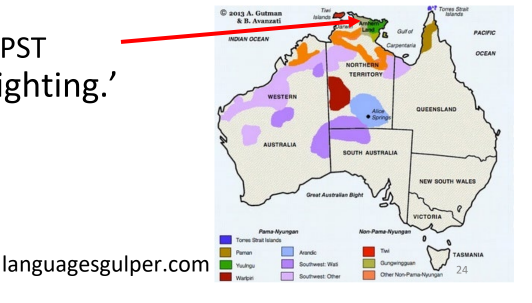
- (4) a. wa-ha-wisa-náwn-ht-e'
  FACT-3SG.M.S-ice-melt-CAUS-PUNC
  'He melted the ice.'
  - b. \*wa'-khe-ks-óhare-ht-e'
    FACT-1SG>3SG.F-dish-wash-CAUS-PUNC
    intended 'I made her wash the dishes.'

CAUS – causative FACT – factual

Bininj Gun-wok (Gunwinyguan, Australia) reflexive/reciprocal construction (Evans 2003: 439):

- (5) a. *gabandi-bu-n*3PL>3PL-hit-NPST
  'They ate hitting them.'
  - b. gabani-bu-rre-n3DU-hit-RFL/REC-NPST'Those two are fighting.'

NPST – non-past



Baker's polysynthetic features	NWC
free word order	(yes)
optional NPs	yes
discontinuous NPs	no
absence of controlled infinitives	(no)
restricted causativisation	no
absence of reflexive pronouns	(no)
absence of non-referential quantifiers	no

- Baker's theory of polysynthetis is based on his own earlier approach to incroporation and affixation (Baker 1988) as a syntactic phenomenon (head movement).
- Regardless of a particular framework, some polysynthetic languages give evidence of apparently syntax-like processes of morphological composition (cf. Sadock 1980, 1985).

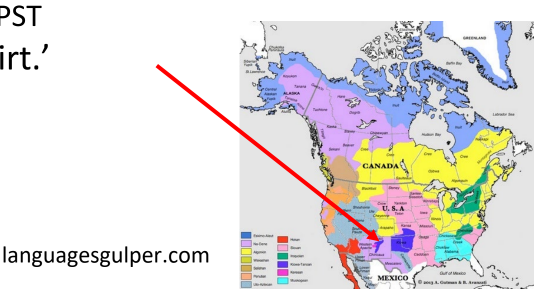
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Southern Tiwa (Kiowa-Tanoan, USA) noun incorporation (Allen et al. 1984: 293):

(6) a. \*shut ti-pe-ban shirt 1SG>A-make-PST

b. ti-shut-pe-ban1SG>A-shirt-make-PST'I made the/a shirt.'

A – agreement class "A"



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Unmodified inanimate nouns are obligatorily incorporated

Southern Tiwa (Kiowa-Tanoan, USA) noun incorporation (Allen et al. 1984: 293-4):

```
(7) a. ti-shut-pe-ban
1SG>A-shirt-make-PST
'I made the/a shirt.'
```

b. bi-mukhin-tuwi-ban 1SG>B-hat-buy-PST 'I bought the/a hat.'

A, B – agreement classes

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Incorporated nouns trigger verb agreement

A, B – agreement classes

Southern Tiwa (Kiowa-Tanoan, USA) noun incorporation (Allen et al. 1984: 297):

```
(8) wisi bi-musa-tuwi-ban
two 1SG>B-cat-buy-PST
'I bought two cats.'
```

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(8) wisi bi-musa-tuwi-ban
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Incorporated nouns can take external modifiers

Southern Tiwa (Kiowa-Tanoan, USA) noun incorporation (Allen et al. 1984: 308):

- (9) a. bi-k'uru-tha-ba-'i i-k'euwe-m 1SG>B-dipper-find-PST-SBD B-old-PRS 'The dipper I found is old.'
  - b. i-k'uru-k'euwe-m bi-tha-ba-'i
     B-dipper-old-PSR 1SG>B-find-PST-SBD
     lit. 'The dipper is old that I found.'

SBD – subordinator

Southern Tiwa (Kiowa-Tanoan, USA) noun incorporation (Allen et al. 1984: 308):

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Incorporporated nouns remain visible for relativisation

- Most claims about non-trivial properties of the syntax of polysynthetic languages have been based on the data of one or few selected languages.
- The interpretation of such facts often depends on one's preferred framework.
- Whether any significant generalisations are possible remains an open question for an empirical study.

# Syntactic correlates of polysynthesis

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#### Kibrik (2012: 236):

- Semantic roles in head-marking languages "may be marked by linear positions in the verb's morphological structure."
- "[T]hese positions are functional analogs of case affixes in dependent-marking languages and can be understood and glossed in terms of cases: nominative, ergative, accusative, and the like".

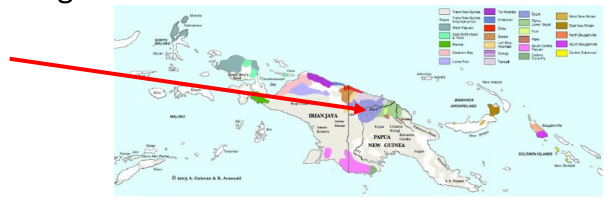
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• Yimas (Lower Sepik-Ramu, New Guinea) headmarking (Foley 1991: 94)

```
(10) namat uraŋk narmaŋ kɨ-n-ŋa-r-umpun
man.PL coconut woman 3SG.ACC-3SG.ERG-give-
PRF-3PL.DAT
```

'The woman gave the coconut to the men.'

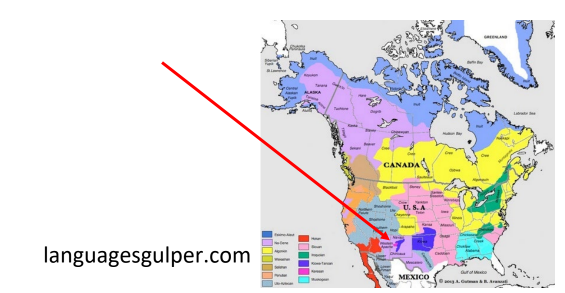


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• In languages with "open head-marking" (Nichols 2017), like NWC, applicatives introducing oblique arguments can be seen as functional analogues of adpositions.

 Navajo (Athabaskan, USA) incorporated postposition (Kibrik 2012: 230):

```
(12) y-e-i-Ø-ní-lóóz
3.OBL-to-3.ACC-3.NOM-PFV-lead
'S/he brought/led it to him/her.'
```



 Moreover, in some cases a clear diachronic link between adpositions and applicatives can be observed.

Abkhaz instrumental postposition vs. applicative (Hewitt 1979a: 114):

- (13)a. a-žah<sup>w</sup>a a-la sə-jə-sə-jṭ ART-hammer 3SG.IO.N-with 1SG.ABS-3SG.M.IO-hit-DCL
  - b. a-žahwa s-a-la-jə-sə-jṭ ART-hammer 1SG.ABS-3SG.IO.N-with-3SG.M.IO-hit-DCL 'I hit him with a/the hammer.'

ART – article
DCL – declarative
M – masculine
N – non-human

- Many polysynthetic languages do not have any grammatical case-marking on core nominals.
- Still, some of them have peripheral case-marking of various types.

Yimas: an all-purpose Oblique case

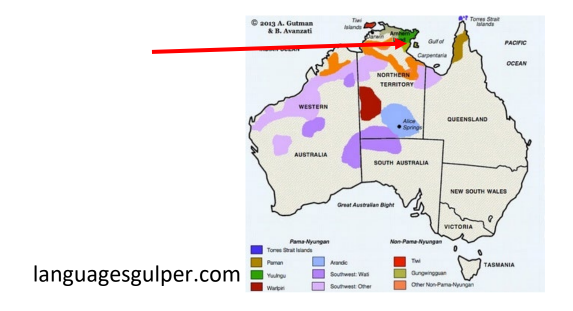
- location (Foley 1991: 165)
- (14) tnumut-nan ama-na-irm-n sago\_palms-OBL 1SG.S-ASP-stand-PRS 'I am standing at the two sago palms.'
- time (Foley 1991: 169)
- (15) tmat-nan nma-kay-wark-wat day-OBL house-1PL.A-build-HAB 'We always build a house during the day.'

ASP - aspect, HAB - habitual

Yimas: an all-purpose Oblique case

- instrument (Foley 1991: 165)
- (16) tktntrm-nan namarawt na-ŋa-tpul chair.DU-OBL person 3SG.A-1SG.O-hit 'The person hit me with two chairs.'
- complement of a postposition (Foley 1991: 172)
- (17) kawŋk-un akpnan na-na-irm-n wall-OBL behind 3SG.S-ASP-stand-PRS 'He is standing behind the wall.'

• Nunggubuyu (a.k.a. Wubuy; Gunwinyguan, Australia; Heath 1984: 199-216): a rich system of semantically specialised peripheral cases.



• Nunggubuyu peripheral cases (Heath 1984: 199):

-wuy	Allative-Dative
-wala	Ablative
-waj	Pergressive
-yungguyung	Purposive
-ruj	Locative
-miri	Instrumental
-mira:dhu	Originative
-yi:	Similative
-yinyung	Relative

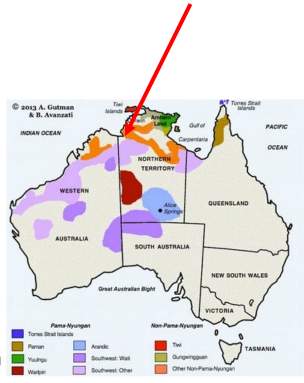
- Many head-marking and polysynthetic languages in fact show case-marking of core nominals.
- In some of these languages, the subsystems of head- and dependent-marking are clearly independent of each other.

Murriny Patha (Southern Daly, Australia; Walsh 1976: 270-271; glossing and transcription adapted):

(18)a. nayi pam-nkadu 1SG(ABS) 1SG.S+AUX.PRF-see 'I was looking around.'

> b. *nini* tam-ŋkadu 2SG(ABS) 2SG.S+AUX.PRF-see 'You were looking around.'

AUX – fused auxiliary



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'I was looking around.'
```

- b. *nini* tam-ŋkadu 2SG(ABS) 2SG.S+AUX.PRF-see 'You were looking around.'
- c. nayi-xe nini pam-ni-nkadu 1SG-ERG 2SG(ABS) 1SG.S+AUX.PRF-2SG.O-see 'I saw you.'

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```
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Ngandi (Gunywinguan, Australia; Heath 1978)

(19)a. ni-gurna-Ø-yun ŋanu-ṇa-čini M.SG-moon-ABS-SUF 'I see the moon.' (65)

b. *ni-ñara-η-gič* M.SG-father-1SG-ALL

'I saw my father.' (46)

nanu-na-ni 1Sg>3SG-see-PST

1SG>3SG-see-PRS

QUEENSLAND

PACIFIC

ALL – allative SUF – suffix

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  - c. ni-yul-ku nanu-bak-wan?.du-ni M.SG-man-DAT 1SG>3SG-BEN-look-PST.IPFV 'I was looking around for the man.' (81)

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Ngandi (Gunywinguan, Australia; Heath 1978)
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       'I see the moor
                        One head-marking pattern
   b. ni-ñara-η-gič
                           corresponds to three
       M.SG-father-1SG
                           different object cases
       'I saw my fathe
   c. ni-yul-ku nanu-bak-wan?.du-ni
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 The Northwest Caucasian languages are highly consistent in their head-marking, distinguishing the Absolutive, the Ergative and the Indirect Object (Oblique) series of pronominal prefixes.

- The Northwest Caucasian languages are highly consistent in their head-marking, distinguishing the Absolutive, the Ergative and the Indirect Object (Oblique) series of pronominal prefixes.
- However, there is a major split in dependentmarking between Abaza-Abkhaz vs. Ubykh and Circassian.

West Circassian (textual example)

```
(20) w-ja-s-e-tə
2SG.ABS-3PL.IO+DAT-1SG.ERG-DYN-give
'I give you to them (in marriage).'
```

Abaza (textual example)

```
(21) s-já-j-ta-n
1SG.ABS-3SG.M.IO-3SG.M.ERG-give-PST
'He handed me over to [the chief].'
```

DYN – present tense of dynamic verbs

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DYN – present tense of dynamic verbs

Abkhaz (Hewitt 1979a: 36)

```
(22) α-χάçα α-ph<sup>w</sup>ás α-š<sup>w</sup>ġ<sup>w</sup>á lá-j-te-jṭ
     ART-man ART-woman ART-book 3SG.F.IO-
                                        3SG.M.ERG-give-DCL
```

'The man gave the book to the woman.'

 West Circassian (constructed) (23)  $x^w = \lambda f = \kappa r$  bz= $\lambda f = \kappa r$  tx= $\lambda f = \kappa r$ 

'The man gave the book to the woman.'

- Abkhaz (Hewitt 1979a: 36)
- (22) α-χάςα α-ph<sup>w</sup>ás α-š<sup>w</sup>q˙<sup>w</sup>á lá-j-te-jṭ ART-man ART-woman ART-book 3SG.F.IO-3SG.M.ERG-give-DCL

'The man gave the book to the woman.'

West Circassian (constructed)

(23) 
$$\chi^w \partial \lambda f \partial \kappa e - m$$
 bz $\partial \lambda f \partial \kappa e - m$  tx $\partial \lambda \partial - r$  r-j $\partial - t \partial - \kappa$  man-OBL woman-OBL book-ABS [3SG.IO]DAT-3SG.ERG-give-PST

'The man gave the book to the woman.'

- Do the Absolutive vs. Oblique cases in Circassian simply match the Absolutive vs. Ergative + Indirect Object division of bound pronominals?
- Not really.

- There are no overt 3<sup>rd</sup> person prefixes of the Absolutive series in Circassian.
- Only 3<sup>rd</sup> person nominals can take the Absolutive case suffix -r.

```
West Circassian (constructed)

(24) a. te tə-qe-kwa-u

1PL 1PL.ABS-CSL-go-PST

'We came.'

b. čale-xe-r qe-kwa-u-x

boy-PL-ABS CSL-go-PST-PI
```

CSL – cislocative

#### West Circassian (constructed)

```
(24) a. te t∂-qe-k̄<sup>w</sup>a-ʁ

1PL 1PL.ABS-CSL-go-PST

'We came.'
```

b. *č'ale-xe-r qe-kwa-se-x* boy-PL-ABS CSL-go-PST-PL 'The boys came.'

Head-marking: yes
Dependent-marking: no

CSL – cislocative

#### West Circassian (constructed)

```
(24) a. te t∂-qe-k̄<sup>w</sup>a-ʁ

1PL 1PL.ABS-CSL-go-PST

'We came.'
```

b. *č'ale-xe-r* qe-kwa-ke-x boy-PL-ABS CSL-go-PST-PL 'The boys came.' Head-marking: yes Dependent-marking: no

Head-marking: no Dependent-marking: yes

CSL – cislocative

```
West Circassian (constructed)
(24) a. te t-ge-k<sup>w</sup>a-в
       1PL 1PL.ABS-CSL-go-PST
       'We came.'
     b. č'ale-xe-r qe-kwa-re-x
       boy-PL-ABS CSL-go-PST-PL
       'The boys came.'
    c. te č'ale-xe-m/*r t∂-qe-ķwa-ʁ
        1PL boy-PL-OBL/*ABS 1PL.ABS-CSL-go-PST
       'We boys came.' (Lander et al. 2021: 232)
```

#### West Circassian (constructed)

- (24) a. *te ta-qe-kwa-s*1PL 1PL.ABS-CSL-go-PST

  'We came.'
  - b. *č'ale-xe-r* qe-kwa-se-x boy-PL-ABS CSL-go-PST-PL 'The boys came.'

Nominals crossreferenced by overt Absolutive prefixes are in the Oblique case

```
c. te č'ale-xe-m/*r ta-qe-kwa-s

1PL boy-PL-OBL/*ABS 1PL.ABS-CSL-go-PST

'We boys came.' (Lander et al. 2021: 232)
```

West Circassian word order in internally-headed relative clauses (Lander 2010, 2012: 251-252):

- The internal head of the relative clause (marked by the Adverbial case) cannot linearly separate the Absolutive-marked nominal from the predicate of the relative clause.
- No such restrictions on the position of the Obliquemarked nominals.

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West Circassian (Lander et al. 2021: 228):

```
(25) təʁwakw-ew dəŝe-r zə-ʔe-pə-teqwə-ʁe-r thief-ADV gold-ABS REL.IO-hand-LOC-disperse-PST-ABS 'the thief who dropped the gold'
```

West Circassian (Lander et al. 2021: 228):

```
(25) təʁwakw-ew dəŝe-r zə-ʔe-pə-teqwə-ʁe-r thief-ADV gold-ABS REL.IO-hand-LOC-disperse-PST-ABS 'the thief who dropped the gold'
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- (26) thamate-m qebar-ew q-a-?we.te-š'ta-m chief-OBL news-ADV CSL-3SG.ERG-tell-FUT-OBL 'the news that the chief would tell'

- Evidence for the structural nature of case-marking in Circassian (cf. also Ershova 2019, 2021).
- Evidence for nominals in Circassian (at least those in the Absolutive case) being arguments, not adjuncts.

### Roadmap

- Syntactic correlates of polysynthesis
- Case-marking in polysynthetic languages
- Reflexives and reciprocals in Circassian
- Complementation and (non)finiteness in polysynthetic languages
- Polyfunctional relativisation in NWC

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Baker (1996: 41-53, somewhat simplifying):

- since nominals in polysynthetic languages are adjuncts, they are not subject to the Binding theory;
- therefore, polysynthetic languages lack "true" reflexive and reciprocal pronouns;
- instead, they employ verbal reflexive/reciprocal markers that render the verbs intransitive.

• The Northwest Caucasian languages, in particular, Circassian, do not fit well into this picture.

Letuchiy 2007, 2012, Ershova 2019, 2023 on West Circassian

West Circassian reflexives (Letuchiy 2012: 342):

transitive verb, ERG>ABS

```
(27)a. wə-sə-wəpsə-ʁ
2SG.ABS-1SG.ERG-shave-PST
'I shaved you.'
```

```
b. zə-sə-wəpsə-ʁ
RFL.ABS-1SG.ERG-shave-PST
'I shaved (myself).'
```

West Circassian reflexives (Ershova 2023: 18):

transitive verb, ERG>IO

```
(28)a. wəne-r s-fe-p-ṣə-ʁ
house-ABS 1SG.IO-BEN-2SG.ERG-make-PST
'You built a house for me.'
```

b. wəne-r zə-fe-p-ṣ̂ə-ž'ə-ʁ house-ABS RFL.IO-BEN-2SG.ERG-make-RE-PST 'You built a house for yourself.'

RE – refactive

West Circassian reflexives (Letuchiy 2012: 344):

intransitive verb, ABS>IO

```
(29)a. tə-wə-š'ə-g<sup>w</sup>əpša-ʁ
1PL.ABS-2SG.IO-LOC-forget-PST
'We forgot about you.'
```

West Circassian reflexives (Letuchiy 2012: 344):

- intransitive verb, ABS>IO
- (29)a. tə-wə-š'ə-g<sup>w</sup>əpša-ʁ 1PL.ABS-2SG.IO-LOC-forget-PST 'We forgot about you.'
  - b. tə-zə-š'ə-g<sup>w</sup>əpša-ʁ 1PL.ABS-RFL.IO-LOC-forget-PST 'We forgot about ourselves.'

Agent/subject orientation

West Circassian reciprocals (Ershova 2023: 18):

intransitive verb, ABS>IO

```
(30)a. t = -q = -\hat{z}^w - d - e - \hat{s}^w e

1PL.ABS-CSL-2PL.IO-COM-DYN-dance

'We are dancing with you.'
```

b. ta-qa-ze-d-e-ŝwe

1PL.ABS-CSL-REC.IO-COM-DYN-dance

'We are dancing with each other.'

West Circassian reciprocals (Ershova 2023: 18):

transitive verb, ERG>IO

```
(31)a. wəne-xe-r $\hat{s}^w\-fe-t-\hat{s}\pa-\text{BEN-1PL.ERG-make-PST} 
house-PL-ABS 2PL.IO-BEN-1PL.ERG-make-PST 
'We built houses for you.'
```

b. wəne-xe-r ze-fe-t-ṣə-ž'ə-ʁ house-PL-ABS REC.IO-BEN-2SG.ERG-make-RE-PST 'We built houses for each other.'

West Circassian reciprocals (Ershova 2023: 29):

transitive verb, ERG>ABS

```
(32)a. tə-ŝw-λeuwə-u

1PL.ABS-2PL.ERG-see-PST

'You saw us.'
```

b. tə-zere-λeʁ<sup>w</sup>ə-ž'ə-ʁ 1PL.ABS-REC.ERG-see-RE-PST 'We saw each other.'

West Circassian reciprocals (Ershova 2023: 29):

transitive verb, ERG>ABS

```
(32)a. tə-ŝw-λeuwə-u

1PL.ABS-2PL.ERG-see-PST

'You saw us.'
```

b. ta-zere-λeuwa-ž'a-u 1PL.ABS-REC.ERG-see-RE-PST 'We saw each other.'

Absolutive orientation

- Reflexive and reciprocal affixes in Circassian occupy the same slots as the corresponding personal affixes and do not decrease the verb's valency (Lander & Letuchiy 2017).
- Reflexive and reciprocal affixes are subject to the same binding conditions as corresponding free pronouns in other languages (Ershova 2019, 2023).
- Morphologically-bound anaphors.

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#### Baker (1996: Ch. 10):

 "true" polysynthetic languages cannot have "true" non-finite clauses with PRO subjects, since these are precluded by the Morphological Visibility Condition requiring all arguments to be formally expressed on the verb.

• Cf. Mithun (1984) in a very different framework

Instead, polysynthetic languages encode interclausal relations by means of

- juxtaposition of apparently independent clauses;
- finite subordination with non-declarative moods;
- full-clause nominalisations;
- complex predicates with verb-root serialisation or affixation ("morphologically bound complementation", Maisak 2016, Panova 2018b, 2020).

Nunggubuyu (a.k.a. Wubuy; Gunwinyguan, Australia; Heath 1984: 583, cf. Baker 1996: 459) clause juxtaposition:

```
(33) ngawu-nganjbandi:-' nganj-ja:-ri:
1SG>3SG-want-NONPST 1SG-go-FUT
'I want to go.', lit. 'I want it, I will go.'
```

Classical Nahuatl (Uto-Aztecan, Mexico; Launey 2011: 320, 33, cf. Baker 1996: 466) nominalisation:

(34) ō-Ø-mitz-ilhui' [in ti-c-chīhua-z]
PST-3SG.S-2SG.O-tell ART 2SG.S-3SG.O-make-FUT
'He told you to make it.'



```
Classical Nahuatl (Uto-Aztecan, Mexico; Launey 2011: 320, 33, cf. Baker 1996: 466) nominalisation:
```

- (34) ō-Ø-mitz-ilhui' [in ti-c-chīhua-z]
  PST-3SG.S-2SG.O-tell ART 2SG.S-3SG.O-make-FUT
  'He told you to make it.'
- (35) Ø-qui-tlazòtla [in Pedro]
  3SG.S-3SG.O-like ART Pedro
  'S/he loves Pedro.'/'Pedro loves him/her.'

Southern Tiwa (Kiowa-Tanoan, USA; Frantz 1993: 12) morphologically bound complementation by verbroot serialisation:

(36) ka-na-mukhin-kum-p'ay-ban 2SG>A-PREF-hat-buy-forget-PST 'You forgot to buy a hat.'

PREF – prefix with an unclear function

Chippewa (Algonquian, USA; Jacques 2023, ex. (1)) morphologically bound complementation by affixation:

(37) *ni-mawi-kaazo-min* 1-cry-SIMUL-1PL.INDEP 'We (excl.) pretended to cry.'

INDEP – independent order SIMUL – simulative



#### Some counterexamples to Baker's claims:

- non-finite verbal forms in some polysynthetic languages of Australia (Nordlinger & Saulwick 2002; Evans 2006);
- non-finite verbal forms in Northwest Caucasian.

Rembarrnga (Gunwinyguan, Australia; Nordlinger & Saulwick 2002: 186, 196) infinitives

(38)nginy-waralh-miny guwa nginy-ro-ngæ 1SG>2SG-ask-PST.PFV PURP 2SG-go-INF 'I asked you to go.'

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PACIFIC

PURP – purposive connector

Rembarrnga (Gunwinyguan, Australia; Nordlinger & Saulwick 2002: 186, 196) infinitives

- (38)nginy-waralh-miny guwa nginy-ro-ngæ 1SG>2SG-ask-PST.PFV PURP 2SG-go-INF 'I asked you to go.'
- (39) jurla nga-ma-ngara guwa rdom-Ø-gan water 1SG>3SG-get-FUT PURP drink-INF-DAT 'I'll fetch some water for him to drink.'

 Rembarrnga has infinitives both with and without pronominal indexes, and according to Nordlinger & Saulwick (2002), both types are clearly non-finite.

- Rembarrnga has infinitives both with and without pronominal indexes, and according to Nordlinger & Saulwick (2002), both types are clearly non-finite.
- Dalabon, another Gunwinyguan language (Evans 2006), also clearly marks non-finite verbal forms by means of special series or pronominal prefixes as well as affixal markers of subordination (including case suffixes).

- Northwest Caucasian languages possess a rich and variegated system of non-finite forms (i.e. verbal forms unable to head an independent clause):
  - masdars (nominalisations) with more or less nominal resp. verbal properties;
  - converbs;
  - relative forms.

 Most non-finite forms in NWC show exactly the same pattern of pronominal marking as finite forms occurring in independent clauses.

```
• Abaza
(40)a. j-ŝ-á-s-h<sup>w</sup>-əj-ṭ
3SG.N.ABS-2PL.IO-DAT-1SG.ERG-say-PRS-DCI
'I am telling you.' (constructed)
```

```
b. j-ŝ-á-s-h<sup>w</sup>a-rnas j-s-taqá-ṗ

3SG.N.ABS-2PL.IO-DAT-1SG.ERG-say-PURP 3SG.ABS-1SG.IO-

want-NPST.DCL

'I want to tell you.' (textual example)
```

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```
b. j-ŝ-á-s-h<sup>w</sup>a-rnas j-s-taqá-p

3SG.N.ABS-2PL.IO-DAT-1SG.ERG-say-PURP 3SG.ABS-1SG.IO-

want-NPST.DCL

'I want to tell you.' (textual example)
```

- A special case are masdars, which are more similar to nouns.
- The Abkhaz masdar (Kulikov 1999):
  - never takes the absolutive prefixes;
  - never agrees with the subject argument, i.e. the one which is controlled from the matrix clause.

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  - never takes the absolutive prefixes;
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Abkhaz (Kulikov 1999, transcription and glossing adapted):

 transitive verbs: agreement with P by means of IO (=possessor) prefixes

```
(41) α-nxαμə jə-ẑw α-čαχwα-rα d-a.la.go-jt

ART-farmer 3SG.M.PR-cow 3SG.N.PR-tie-MSD 3SG.H.ABS-
start.PRS-DCL
```

'The farmer starts tying his cow.' (211)

PR - possessor

Abkhaz (Kulikov 1999, transcription and glossing adapted):

bivalent intransitive verbs: agreement with the indirect object

```
(42) a-pa ja-tah-ĉa ra-c.xraa-ra
ART-son 3SG.M.PR-relative-PLH 3PL.PR-help-MSD
d-a.la.go-jt
3SG.H.ABS-start.PRS-DCL
'The son starts to help his relatives.' (212)
```

PLH – human plural

Abkhaz (Kulikov 1999, transcription and glossing adapted):

monovalent verbs: no person marking

```
(43) a-č'kwən a-ĉwəwa-ra d-a.la.go-jţ
ART-boy ART-cry-MSD 3SG.H.ABS-start.PRS-DCL
'The boy starts crying.' (211)
```

• Agreement with the subject (lit. "the boy starts hiscrying") would be expected if the masdar were simply a nominalisation.

Abkhaz (Kulikov 1999, transcription and glossing adapted):

monovalent verbs: no person marking

```
(43) a-\check{c}'\dot{k}^w \ni n \ a-\hat{c}^w \ni wa-ra \ d-a.la.go-jt
ART-boy ART-cry-MSD 3SG.H.ABS-start.PRS-DCL
'The boy starts crying.' (211)
```

 Agreement with the subject (lit. "the boy starts hiscrying") would be expected if the masdar were simply a nominalisation.

- Regardless of the issues of (non-)finiteness, some polysynthetic languages show unexpected patterning of nominals in main and subordinate clauses.
- So-called "condition C" violations, whereby an argument shared between two clauses is overtly expressed only in the subordinate clause.
- Sandalo 1997 on Kadiwéu (Guaicuruan), Bruening 2001 on Passamaquoddy (Algonquian), Davis et al. 2007 on Nuuchahnulth (Wakashan), Davis 2009 on St'át'imcets (Salishan), Testelets 2009 on West Circassian.

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West Circassian (Ershova 2019: 211-212):

```
(44)a. pŝaŝe-m qe.ŝwe-n-ew r-ja-ke.ž'a-k girl-OBL dance-MSD-ADV DAT-3SG.ERG-begin-PST 'The girl started to dance.'
```

```
b. pŝaŝe-r qe.ŝwe-n-ew r-ja-se.ž'a-s girl-ABS dance-MSD-ADV DAT-3SG.ERG-begin-PST 'id.'
```

```
West Circassian (Ershova 2019: 211-212):
```

```
(44)a. p\hat{s}a\hat{s}e-m [\bigcirc qe.\hat{s}^we-n-ew] r-ja-\kappa e.\check{z}'a-\kappa e.\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'a-\check{z}'
```

'The girl started to dance.'

b.  $\emptyset$  [ $p\hat{s}a\hat{s}e-r$   $qe.\hat{s}^we-n-ew$ ]  $r-ja-se.\check{z}'a-s$ ERG girl-ABS dance-MSD-ADV DAT-3SG.ERG-begin-PST

'id.'

The full NP encoding the controller/controllee can be expressed either in the matrix or in the embedded clause

West Circassian (Ershova 2019: 214):

- (45)a. [∅ qe.ŝ<sup>w</sup>e-n-ew] zeč'e-m-jə r-a-ʁe.ž'a-ʁ

  ABS dance-MSD-ADV all-OBL-ADD DAT-3PL.ERG-begin-PST

  'Everyone started to dance.'
  - b. [zeč'e-r-jə qe.ŝwe-n-ew] Ø r-a-ʁe.ž'a-ʁ all-ABS-ADD dance-MSD-ADV ERG DAT-3PL.ERG-begin-PST 'id.'

This pattern obtains even when the nominal is quantified

- Such Condition C violations suggest that full NPs in these languages have a special status.
- However, it is unclear how such effects could be explained within Baker's theory of polysynthesis.
- Moreover, if these effects had followed from the Pronominal Arguments Hypothesis, we would expect to observe them in simple clauses, which is consistently not the case.

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Relativisation in Abaza (elicited):

```
(46)a-ph<sup>w</sup>əspa ç̂a [j-]lə-s-t-ṭ

DEF-girl apple [3SG.N.ABS-]3SG.F.IO-1SG.ERG-give-DCL 'I gave the girl an apple'
```

```
(47)[a-ph<sup>w</sup>əspa j-lə-s-tə-z] a-ça

DEF-girl REL.ABS-3SG.F.IO-1SG.ERG-give-PST.NFIN DEF-apple

'the apple that I gave to the girl'
```

Relativisation in Abaza (elicited):
(46)a-ph<sup>w</sup>əspa ça [j-]lə-s-t-ţ
DEF-girl apple [3SG.N.ABS-]3SG.F.IO-1SG.ERG-give-DCL 'I gave the girl an apple'
(47)[a-ph<sup>w</sup>əspa j-lə-s-tə-z] a-ça
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Relativisation in Abaza (elicited):

```
(46)a-ph<sup>w</sup>əspa ç̂a la-s-t-ṭ

DEF-girl apple 3SG.F.IO-1SG.ERG-give-DCL

'I gave the girl an apple'

(48)[ç̂a za-s-ta-z] a-ph<sup>w</sup>əspa

apple REL.IO-1SG.ERG-give-PST.NFIN DEF-girl

'the girl whom I gave an apple'
```

• Relativisation in Abaza (elicited):

```
(46)a-ph<sup>w</sup>əspa ç̂a lə-s-t-ṭ
DEF-girl apple 3SG.F.IO-1SG.ERG-give-DCL
'I gave the girl an apple'

(49)[a-ph<sup>w</sup>əspa ç̂a lə-z-tə-z] a-ç̄'k̄<sup>w</sup>ən
DEF-girl apple 3SG.F.IO-REL.ERG-give-PST.NFIN DEF-youth
'the boy who gave an apple to the girl'
```

- Relative affixes in Northwest Caucasian occupy the same slots as the corresponding personal affixes.
- Morphologically bound resumptive pronouns (Lander & Daniel 2019).

Hewitt 1979b, 1979c, O'Herin 2002, Caponigro & Polinsky 2011, Lander 2010, 2012, Ershova 2021

Abaza relativisation of adjuncts (textual examples):

```
(50) h-ʔa-n.χa-wá á.pχ'a.rta
1PL.ABS-REL.LOC-work-IPF DEF+school
'the school where we work'
```

(51) *l-an*d-an-γά.j-χ

3SG.F.PL-mother 3SG.H.ABS-REL.TMP-come-RE DEF+time

(the time) when her mother came back'

IPF - imperfective

West Circassian relativisation of adjuncts employs "spurious" applicativisation (Lander 2012: 288-320, Arkadiev et al. 2023+):

- (52)a. qwaž'-ew sə-qə-z-de-kwe-ž'ə-ʁe-r village-ADV 1SG.ABS-CSL-REL.IO-LOC-go-RE-PST-ABS 'the village I returned to' (constructed)
  - b. qwaž'e-m sə-qe-(\*de-)ķwe-ž'ə-ʁ village-OBL 1SG.ABS-CSL-(\*LOC-)go-RE-PST 'I returned to the village' (constructed)

Headless relative clauses are widespread and have a range of different uses.

referential NPs

West Circassian (text)

(53) zə-λeʁ<sup>w</sup>ə-xe-re-m a-ʁe-ṣ̂eʁ<sup>w</sup>a-ʁ REL.ERG-see-PL-DYN-OBL 3PL.ERG-CAUS-wonderful-PST 'Those who saw him were surprised.'

Headless relative clauses are widespread and have a range of different uses.

• in pseudoclefts marking focus (Sumbatova 2009a,b) Besleney Kabardian (text)

```
(54) wə-z-ʁe-gwəmeč'ə-r bze-ra
2SG.ABS-REL.ERG-CAUS-worry-ABS language-PRED
'What worries you is the language.'
```

Headless relative clauses are widespread and have a range of different uses.

• in constituent questions (Sumbatova 2009a,b) Besleney Kabardian (constructed)

```
(55) səd-a wə-z-ʁe-gwəmeç'ə-r
what-Q 2SG.ABS-REL.ERG-CAUS-worry-ABS
'What (is it that) worries you?' (constructed)
```

Q – interrogative suffix

Headless relative clauses are widespread and have a range of different uses.

in adverbial subordination

```
Abaza (text)
```

```
(56) [ápx'arta s-an-sá-lga]

DEF+school 1SG.ABS-REL.TMP-CSL-finish
a-institut s-cá-ț

DEF-college 1SG.ABS-go-DCL
'When I finished school I went to college.'
```

Headless relative clauses are widespread and have a range of different uses.

in complementation

Besleney Kabardian (text)

```
(57) [mew-ba.m \ \lambda a k e z e-ra-x e-ma-\lambda-r-ja]

DIST-OBL courage REL.IO-INSTR-LOC-NEG-lie-ABS-ADD \dot{q}a-g^wara^2w-a

CSL-understand-PST 'She realised that he didn't have courage.'
```

DIST – distal demonstrative, INSTR – instrumental applicative

 Relative verbal forms serve as a basis for matrix constituent interrogative verbal forms in Abkhaz and Abaza (Arkadiev 2020, Arkadiev & Caponigro 2021).

Abaza headless relatives (Arkadiev & Caponigro 2021):

referring to an individual:

```
(58) [zarina ja-l-χ<sup>w</sup>ςα-wa] s-f-aj-ṭ
Zarina REL.ABS-3SG.F.ERG-buy-IPF 1SG.ERG-eat-PRS-DCL
'I eat what Zarina buys.'
```

Abaza headless relatives (Arkadiev & Caponigro 2021):

conveying an embedded question:

```
(58) [zarina jə-l-χ<sup>w</sup>ςα-wa]

Zarina REL.ABS-3SG.F.ERG-buy-IPF

s-α-z-çςα-ṭ

1SG.ABS-3SG.N.IO-BEN-ask-DCL

'I asked what Zarina buys.'
```

Abaza headless relatives (Arkadiev & Caponigro 2021):

- conveying a matrix question:
- (58) [zarina jə-l-χ<sup>w</sup>ςα-wa]-ja
  Zarina REL.ABS-3SG.F.ERG-buy-IPF-QN
  'What does Zarina buy?'
- (59) [a-xš jə-z-χ<sup>w</sup> γa-wa]-da?
   DEF-milk 3SG.N.ABS-REL.ERG-buy-IPF-QH
   'Who buys milk?'

QN – non-human interrogative suffix

Abaza headless relatives (Arkadiev & Caponigro 2021):

conveying a matrix question:

```
    (58) [zarina jə-l-χ<sup>w</sup> ςa-wa]-ja
    Zarina REL.ABS-3SG.F.ERG-buy-IPF-QN
    'What does Zarina buy?'
    (59) [a-xš jə-z-χ<sup>w</sup> ςa-wa]-da?
```

(59) [*α-xs jə-z-χ<sup>w</sup>\α-wa*]-*da?*DEF-milk 3SG.N.ABS-REL.ERG-buy-IPF-QH

'Who buys milk?'

QH – human interrogative suffix, QN – non-human interrogative suffix

Abaza headless relatives (Arkadiev & Caponigro 2021):

- conveying a matrix question:
- (60) aráj áχč'a n-bá-ʕα-z-ʁəč'

  PROX DEF+money REL.TMP-QADV-CSL-1SG.ERG-steal 'When did I steal this money?' (text)
- (61) wa-š-pa-za-ſά.j-χ?2SG.M.ABS-REL.MNR-QADV-POT-come-RE'How could you come back?' (text)

MNR – manner, POT – potential, PROX – proximate demonstrative, QADV – adverbial interrogative prefix

- Languages with polysynthetic morphology show many peculiarities in their syntax.
- However, evidence for a "polysynthetic syntax" is scarce and hard to interpret.
- Still, polysynthetic languages are remarkable in deploying many aspects of their morphology for syntactic purposes.

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- However, evidence for a "polysynthetic syntax" is scarce and hard to interpret.
- Still, polysynthetic languages are remarkable in deploying many aspects of their morphology for syntactic purposes.

- In particular, Northwest Caucasian languages
  - employ applicatives to introduce peripheral participants into the clause, also feeding relativisation;
  - express reflexivity, reciprocity and relativisation by means of special verbal markers belonging to the pronominal paradigm;
  - use their typologically outstanding morphological relativisation strategy in a wide range of functions, including complementation, focus and questions.

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#### tha ŝ<sup>w</sup>-j-e-ʁe-psew!

god 2PL.ABS-3SG.ERG-DYN-CAUS-live

