

Multi-CAST

*Tulil
corpus counts*

Chenxi Meng

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v1.0



ARC CENTRE OF EXCELLENCE FOR
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Multi-CAST

*Multilingual Corpus of
Annotated Spoken Texts*

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Haig, Geoffrey & Schnell, Stefan (eds.). 2015. *Multi-CAST: Multilingual corpus of annotated spoken texts*. (multicast.aspra.uni-bamberg.de/) (date accessed)

The Multi-CAST collection has been archived at the *University of Bamberg*, Germany, and is freely accessible online at multicast.aspra.uni-bamberg.de/.

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1 Notes on the GRAID counts

This document collects tables with frequency counts for combinations of selected GRAID symbols in version 1907 (from July 2019) of the Multi-CAST Tulil corpus. Unless a more recent version of this document exists, it also applies to any later versions of the annotations. Note that the tables are intended to offer only cursory impressions of the relative proportions between different types of referring expression. They do not provide exact summaries of the annotations.

Only a small number of basic GRAID symbols are counted:

Function symbols

⟨0⟩	zero
⟨pro⟩	definite pronoun
⟨np⟩	full noun phrase
⟨other⟩	form not further specified

Person/Animacy symbols

⟨.1⟩	first person
⟨.2⟩	second person
⟨.h⟩	third person, human
⟨.d⟩	third person, anthropomorphic
∅	third person, non-human

Function symbols

⟨:a⟩	subject of a transitive clause
⟨:s⟩	subject of an intransitive clause
⟨:ncs⟩	non-canonical subject
⟨:p⟩	direct object
⟨:ob1⟩	oblique argument
⟨:g⟩	goal argument
⟨:l⟩	locational argument
⟨:poss⟩	possessive
⟨:pred⟩	predicate
⟨:other⟩	function not further specified

Clause boundary symbols

⟨##⟩	independent clause
⟨#⟩	other clause

Only basic categories are listed; categories represented by complex symbols with additional specifiers (e.g. ⟨dem_pro⟩ ‘demonstrative pronoun’) have been subsumed under the more basic category (e.g. ⟨pro⟩ ‘definite pronoun’). Please refer to the annotation notes for this corpus for information on all annotated categories, including those not listed here.

2 The Tulil corpus

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	119	132	0	0	0	0	0	0	0	0	251
<∅ .2>	29	14	0	0	0	0	0	0	0	0	43
<∅ .h>	122	132	0	0	0	0	0	0	0	0	254
<∅ .d>	34	62	0	0	0	0	0	0	0	0	96
<∅>	15	69	0	22	1	0	0	0	0	0	107
<pro .1>	17	57	0	33	8	0	0	74	1	0	190
<pro .2>	2	6	0	5	1	0	0	7	0	0	21
<pro .h>	13	28	0	52	14	7	6	62	1	0	183
<pro .d>	1	13	0	13	15	1	0	33	1	0	77
<pro>	11	49	0	98	9	0	5	18	5	4	199
<np .h>	10	20	0	7	10	1	1	8	11	1	69
<np .d>	9	27	0	4	5	0	0	6	6	0	57
<np>	24	119	0	170	49	66	91	12	74	39	644
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	6	0	8	0	49	51	0	169	0	283
<i>totals</i>	406	734	0	412	112	124	154	220	268	44	
<##>											765
<#>											499
<i>totals</i>											1264

Table 1 Summarized GRAID counts for the entire Tulil corpus.

2.1 *all1*

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	1	2	0	0	0	0	0	0	0	0	3
<∅ .2>	0	1	0	0	0	0	0	0	0	0	1
<∅ .h>	12	21	0	0	0	0	0	0	0	0	33
<∅ .d>	6	6	0	0	0	0	0	0	0	0	12
<∅>	2	10	0	0	0	0	0	0	0	0	12
<pro .1>	0	1	0	1	0	0	0	1	0	0	3
<pro .2>	1	1	0	1	0	0	0	0	0	0	3
<pro .h>	0	1	0	3	1	1	0	3	0	0	9
<pro .d>	0	2	0	1	2	0	0	0	0	0	5
<pro>	5	1	0	10	0	0	1	7	0	0	24
<np .h>	1	1	0	0	0	0	0	0	0	0	2
<np .d>	0	0	0	0	0	0	0	0	0	0	0
<np>	6	5	0	18	10	11	20	2	12	5	89
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	1	0	0	0	0	3	0	5	0	9
<i>totals</i>	34	53	0	34	13	12	24	13	17	5	
<##>											49
<#>											44
<i>totals</i>											93

Table 2 Summarized GRAID counts for the *all1* text.

2.2 *alm*

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	38	35	0	0	0	0	0	0	0	0	73
<∅ .2>	13	3	0	0	0	0	0	0	0	0	16
<∅ .h>	44	33	0	0	0	0	0	0	0	0	77
<∅ .d>	0	0	0	0	0	0	0	0	0	0	0
<∅>	10	45	0	10	1	0	0	0	0	0	66
<pro .1>	10	14	0	19	1	0	0	14	1	0	59
<pro .2>	0	0	0	0	0	0	0	1	0	0	1
<pro .h>	7	2	0	12	4	0	0	15	0	0	40
<pro .d>	0	0	0	0	0	0	0	0	0	0	0
<pro>	4	35	0	53	2	0	4	9	0	3	110
<np .h>	4	4	0	2	1	0	0	3	2	1	17
<np .d>	0	0	0	0	0	0	0	0	0	0	0
<np>	8	61	0	49	11	22	25	8	16	19	219
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	1	0	1	0	22	23	0	35	0	82
<i>totals</i>	138	233	0	146	20	44	52	50	54	23	
<##>											231
<#>											176
<i>totals</i>											407

Table 3 Summarized GRAID counts for the *alm* text.

2.3 *jkpp*

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	67	78	0	0	0	0	0	0	0	0	145
<∅ .2>	4	2	0	0	0	0	0	0	0	0	6
<∅ .h>	29	46	0	0	0	0	0	0	0	0	75
<∅ .d>	0	0	0	0	0	0	0	0	0	0	0
<∅>	3	10	0	7	0	0	0	0	0	0	20
<pro .1>	3	36	0	11	4	0	0	41	0	0	95
<pro .2>	0	0	0	2	0	0	0	0	0	0	2
<pro .h>	4	11	0	26	5	1	0	12	1	0	60
<pro .d>	0	0	0	0	0	0	0	0	0	0	0
<pro>	2	8	0	20	3	0	0	2	3	0	38
<np .h>	4	11	0	4	4	0	0	1	8	0	32
<np .d>	0	0	0	0	0	0	0	0	0	0	0
<np>	9	31	0	51	12	13	20	2	27	14	179
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	2	0	2	0	20	12	0	72	0	108
<i>totals</i>	125	235	0	123	28	34	32	58	111	14	
<##>											270
<#>											144
<i>totals</i>											414

Table 4 Summarized GRAID counts for the *jkpp* text.

2.4 *Insl*

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	1	1	0	0	0	0	0	0	0	0	2
<∅ .2>	2	1	0	0	0	0	0	0	0	0	3
<∅ .h>	4	3	0	0	0	0	0	0	0	0	7
<∅ .d>	8	19	0	0	0	0	0	0	0	0	27
<∅>	0	2	0	0	0	0	0	0	0	0	2
<pro .1>	1	3	0	0	0	0	0	6	0	0	10
<pro .2>	0	4	0	0	0	0	0	0	0	0	4
<pro .h>	0	0	0	1	1	0	0	0	0	0	2
<pro .d>	1	5	0	10	10	1	0	13	0	0	40
<pro>	0	0	0	2	0	0	0	0	2	1	5
<np .h>	0	0	0	0	0	0	0	0	0	0	0
<np .d>	4	7	0	1	1	0	0	3	5	0	21
<np>	0	10	0	5	0	3	9	0	5	0	32
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	2	0	1	0	3	9	0	23	0	38
<i>totals</i>	21	57	0	20	12	7	18	22	35	1	
<##>											63
<#>											29
<i>totals</i>											92

Table 5 Summarized GRAID counts for the *Insl* text.

2.5 *lrdw*

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	9	16	0	0	0	0	0	0	0	0	25
<∅ .2>	9	7	0	0	0	0	0	0	0	0	16
<∅ .h>	0	0	0	0	0	0	0	0	0	0	0
<∅ .d>	20	37	0	0	0	0	0	0	0	0	57
<∅>	0	2	0	2	0	0	0	0	0	0	4
<pro .1>	3	3	0	2	3	0	0	9	0	0	20
<pro .2>	1	1	0	2	1	0	0	6	0	0	11
<pro .h>	0	0	0	0	0	0	0	0	0	0	0
<pro .d>	0	6	0	2	3	0	0	20	1	0	32
<pro>	0	3	0	8	0	0	0	0	0	0	11
<np .h>	0	0	0	0	0	0	0	0	0	0	0
<np .d>	5	20	0	3	4	0	0	3	1	0	36
<np>	1	9	0	28	9	11	10	0	7	0	75
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	0	0	2	0	4	4	0	23	0	33
<i>totals</i>	48	104	0	49	20	15	14	38	32	0	
<##>											87
<#>											70
<i>totals</i>											157

Table 6 Summarized GRAID counts for the *lrdw* text.

2.6 sves

GRAID	<:a>	<:s>	<:ncs>	<:p>	<:obl>	<:g>	<:l>	<:poss>	<:pred>	<:other>	<i>totals</i>
<∅ .1>	3	0	0	0	0	0	0	0	0	0	3
<∅ .2>	1	0	0	0	0	0	0	0	0	0	1
<∅ .h>	33	29	0	0	0	0	0	0	0	0	62
<∅ .d>	0	0	0	0	0	0	0	0	0	0	0
<∅>	0	0	0	3	0	0	0	0	0	0	3
<pro .1>	0	0	0	0	0	0	0	3	0	0	3
<pro .2>	0	0	0	0	0	0	0	0	0	0	0
<pro .h>	2	14	0	10	3	5	6	32	0	0	72
<pro .d>	0	0	0	0	0	0	0	0	0	0	0
<pro>	0	2	0	5	4	0	0	0	0	0	11
<np .h>	1	4	0	1	5	1	1	4	1	0	18
<np .d>	0	0	0	0	0	0	0	0	0	0	0
<np>	0	3	0	19	7	6	7	0	7	1	50
<other .h>	0	0	0	0	0	0	0	0	0	0	0
<other .d>	0	0	0	0	0	0	0	0	0	0	0
<other>	0	0	0	2	0	0	0	0	11	0	13
<i>totals</i>	40	52	0	40	19	12	14	39	19	1	
<##>											65
<#>											36
<i>totals</i>											101

Table 7 Summarized GRAID counts for the sves text.

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