

Degree Reduplication in Mandarin Florence Zhang-Yukun¹ Dingfan Lin² Yale University¹ University of Macau²



Overview

Contrast between mono-/di-syllabic degree words.^a empirically observed (Zнао 2008) but left unexplained.

(1) John {**fēicháng fēicháng**/***hěn hěn**} xǐhuān tā. very very very like it 'John likes it very very much.'

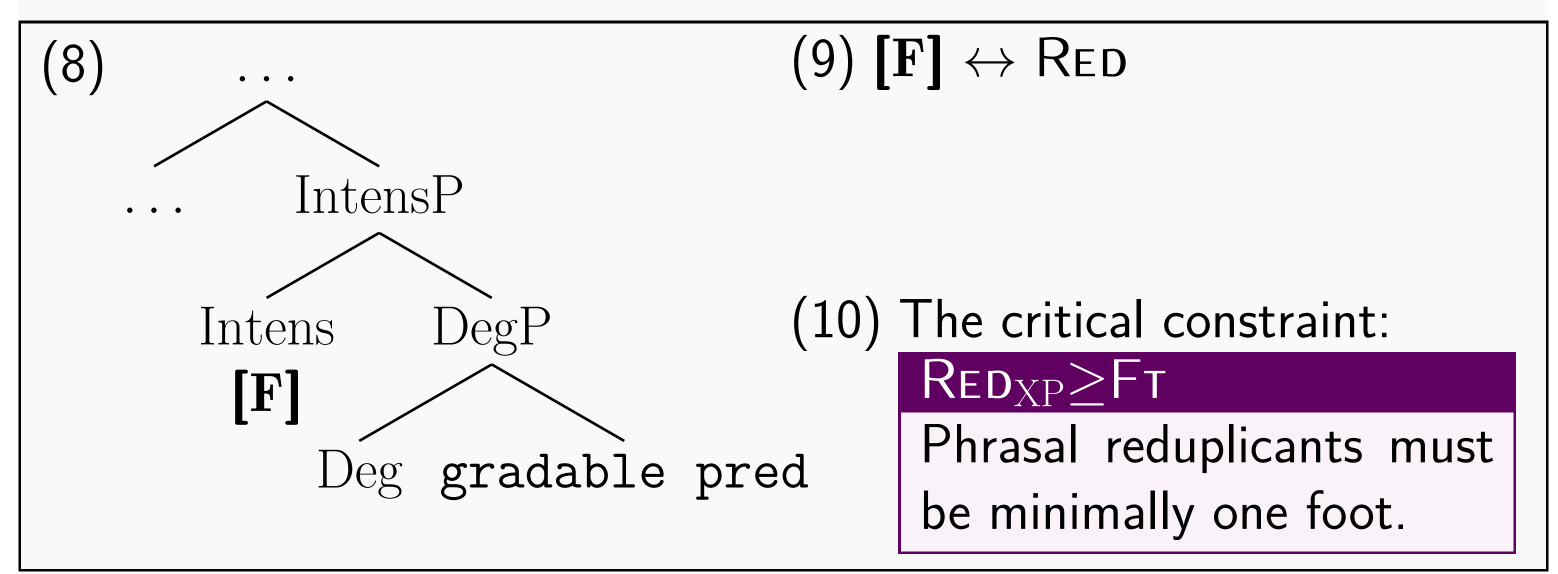


(2) a. **Joubling**: *fēicháng*, *tèbié*, *chāojí*, *jíqí*, . . . b. **X Doubling**: hěn, tè, chāo, jí, tài, . . .

Analysis

We adopt the syntactic structure in (8).

- the gradable predicate (AP or vP) is headed by Deg° (see AB-NEY 1987, KENNEDY 1999);
- Intens° (same as F_{RE} ° in WANG 2023) merges with DegP;
- Intens^o carries a feature [F] phonologically interpreted RED (9).



More Data

More empirical data. The reduplicant:

- has a minimal length requirement (3-4);
- need not correspond to a syntactic constituent (3);

excludes elements external to the degree construction (5).^b

- (3) John [hěn *(xǐhuān (tā))]_{\mathbb{R}} [hěn xǐhuān tā]_{$\mathbb{B}}.</sub>$ very like it verylike it *i.e.* \mathbf{X} [hěn]_{\mathbb{R}} but \mathbf{I} [hěn xǐhuān]_{$\mathbb{R}} or <math>\mathbf{I}$ [hěn xǐhuān tā]_{$\mathbb{R}}$ </sub></sub> (4) some other ways to realise the reduplicant John [{hěn hěn (hěn $\times n$)/?hěn ya}]_R [hěn xǐhuān tā]_B. very very very very PRT very like it (5) Certain degree words co-occur with particular sentence final par
 - ticles (see Soh 2009, XIONG, HSIEH 2021). These SFP's clitise into the base, but never into the reduplicant. aZhè dào wèntí [tài nán $-\mathbf{le}|_{(l)}!$

The degree reduplicant must meet a syntax-phonology interface condition.

- **[F]** \leftrightarrow RED is subject to a minimality constraint (10);
- the constraint is not morpheme-specific: no phrasal reduplicants can underlength a foot (11);
- notice that the phrasal base in (12) is itself monosyllabic.
- morpheme- (or word-) level reduplicants (see LEE-KIM 2016 for examples) are exempt from this constraint.

(11) reduplication of $vP \rightsquigarrow$ iterative reading

Zhěngtiān dou zài {dǎyóuxi dǎyóuxi/ xīxi xīxi/*wán wán}. day.long all PROG play.game play.game play play play play 'He is {playing video games/ playing/ playing} all day long.' (12) Zhěngtiān dou zài $[\{wán wán / wán ya\}]_{\mathbb{R}} [v_{\mathbb{P}}wán]_{\mathbb{B}}.$ day.long all PROG play play PRT play (13) $\operatorname{Red}_{XP} \geq FT \gg \{\operatorname{Dep}(B-R), *\sigma\}$

this CLF problem too difficult - PFV 'This problem is too difficult.' $bZhedaowentí [tài nán (*-le)]_{\omega}[tài nán]$ $-\mathbf{le}]_{\omega}!$ this CLF problem too difficult -PFV too difficult -PFV 'The problem is too too difficult!'

■ so long as the requirements above are met, the asymmetry between monosyllabic and disyllabic degree words disappears (6).

(6) John	[fēicháng	(xĭhuān	$(t\bar{a}))]_{\mathbb{R}}$	[fēicháng	gxĭhuān	tā] $_{\mathbb{B}}$.
John	[hěn *	(xĭhuān	$(t\bar{a}))]_{\mathbb{R}}$	[hěn	xĭhuān	tā] $_{\mathbb{B}}$.
	very	like	it	very	like	it

Other (minor) points:

- whether the gradable predicate is AP or vP is irrelevant;
- no categorical limit on the reduplicant's length, though total reduplication gets deviant as the base becomes longer (7);
- semantically, degree reduplication yields a truth conditional difference.

Implications

Several implications *beyond* degree reduplication:

- Mandarin-internally, phrasal reduplicants behave similarly under the same minimality requirement, no matter whether it is a DegP; in reduplication, phonology must be sensitive to the syntactic status (*i.e.* whether it is an XP) of the base;
- calling for further crosslinguistic observations.

Conclusion

We provide a syntax-phonology interface analysis to account for the asymmetry between monosyllabic and disyllabic degree words. Phrasal reduplicants are minimally a foot.

 $(7^{?})^{?}$ John [hěn xihuān hē hēi kāfēi]_{\mathbb{R}} [hěn xihuān hē hēi kāfēi]_{$\mathbb{B}</sub>.</sub>$ very like drink black coffee very like drink black coffee 'John likes drinking black coffee very very much.'

Abbreviations: CLF = classifier, PFV = perfective, PRT = particle. Notations: $\mathbb{B} = base$, $\mathbb{R} = reduplicant$.

^aDegree words refer to elements that fulfil the degree-argument of gradable predicates (KENNEDY 1999), but excluding superlatives and composite expressions like 'a bit'.

^bThe form (5b) may be a felicitous instance of repetition *i.e* 'too diffficult! too difficult!', which is NOT degree reduplication of interest.

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