Pain and Spatial Inclusion: Evidence from Mandarin

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**Abstract:** 

The surface grammar of reports such as 'I have a pain in my leg' suggests that pains

are objects which are spatially located in parts of the body. We show that the

parallel construction is not available in Mandarin. Further, four philosophically

important grammatical features of such reports cannot be reproduced. This suggests

that arguments and puzzles surrounding such reports may be tracking artefacts of

English, rather than philosophically significant features of the world.

1. Pain in English

English has at least two distinct ways to report on physical pain. There is a

predicative locution: 'My back hurts'; 'My back is painful'. The surface grammar

is that of attributing a state to a body part. There is also a *locative* locution: 'There

is a pain in my back'; 'I have a pain in my back'. On the level of surface grammar,

this locution postulates that there is a thing, a pain, which can be possessed by a

subject, and asserts that it is spatially located within a body part where the location is usually signalled by the prepositional phrase '*in* NP'.<sup>1</sup>

The predicative locution is relatively neutral on what pains actually are. The locative form, by contrast, seems more committal: it treats pains as things that can be quantified over and can have spatial locations. Focus on this locution has driven a number of philosophical debates.

Bodily theories of pain claim that pains are, in some important sense, things which are located in body parts. For example, many theories claim that pain experience (in part or in whole) represents bodily damage (Armstrong 1962; Cutter and Tye 2011; Bain 2013). Damage is also the sort of thing that is located in our bodies, which means that these kinds of representationalism have a straightforward way to account for the locative form of pain reports. Conversely, the locative form has been used in arguments against (e.g.) adverbial theories of pain, which have to treat the locative form as a paraphrase (see Tye 1984). Adverbial theories are thought of as not squaring well with our ordinary conception of pain. Appealing to the locative form, Tye notes (1984: 319): '[w]e certainly speak as if pains are felt objects which are located in sundry parts of our bodies'.

More broadly, the debate about the locative form is relevant to debates about the perceptual status of pain itself (Hyman 2003; Aydede 2005a; Bain 2007). The

additional implicatures; we thus focus on locutions which avoid the phrase.

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<sup>&</sup>lt;sup>1</sup> In English, we can also appeal to experiential predicates like 'feel' and 'experience' to talk about pain: 'I feel pain'. In this case, the surface grammar appears to attribute a state to the subject of the experience, while sentences like 'I feel a pain in my leg' have features of the locative locution. However, as Fischer et al. (2015) emphasize, 'feels' talk can introduce

locative form, at least on the surface, would commit pains to being the objects of sensation, rather than just properties of objects like body parts. Aydede (2013) uses numerous examples of the locative form to suggest that something 'in our ordinary conception favours an understanding of pains as if they were the *objects* of our perception'. And indeed, the following two sentences seem to be at least syntactically parallel:

I feel a pain in my leg.

I see a tree in the garden.

Whether this is in conflict with transparency theses that motivate intentionalism remains a contested question (see Aydede 2017 for a recent overview and argument).

Conversely, the locative form has raised persistent puzzles. Consider the following inference, due to Block (1983: 517):

The pain is in my fingertip.

The fingertip is in my mouth.

Therefore, the pain is in my mouth.

Something has gone wrong. Block himself suggests that the 'in' of pain must signify something other than spatial enclosure. Noordhof (2001, 2002) agrees, noting numerous parallel cases of non-spatial 'in'. Tye disagrees, noting that there are multiple spatial uses of 'in' (2002) and (2005) that some of these uses set up intensional contexts where substitution fails. Bain (2007) argues that there is no straightforward route from problematic arguments like Block's to a denial of an underlying metaphysical view on which pains are located. By contrast, Hyman

(2003) and Noordhof (2005) both suggest that the puzzle can be solved by translating locative form without remainder into the predicative, which in turn undermines the philosophical significance of the locative locution. More recently, Reuter, Sienhold, and Sytsma (2018) appeal to pragmatic implicatures to explain the puzzle and give empirical evidence that these implicatures are cancellable. They take this to support a bodily view of pain.

In each case, while nominally about pain, the debate has turned on the interpretation of various English-language pain reports. Many English prepositions, including the preposition 'in', are opaque and overloaded with meaning, raising the possibility that these puzzles are an artefact of English grammar.

Cross-linguistic research has the potential to show which features of pain are artefacts of the English language, and which are universal and might in turn be taken to be philosophically significant (Wierzbicka 2012). Mandarin Chinese is the world's most widely spoken native tongue (Wang and Sun 2015: 578), and so makes an excellent test case.

#### 2. Pain in Mandarin

The English word 'pain' is translated into Mandarin as either *tòng* (痛) or *téngtòng* (疼痛). The former is used either as a noun or as a verb, whereas the latter is only used as a noun. There is also the word *téng* (疼), which is predominantly used as a verb. Mandarin speakers from northern China tend to use the word *téng* (疼), whereas those from southern China tend to use the word *tòng* (痛).

At a first pass, the standard way to discuss pain in Mandarin closely parallels the predicative locution in English:

# 我背疼

Wǒ bèi téng

1SG back hurt

'My back hurts.'

# 我的背很痛

wŏ de bèi hěn tòng

1SG LIG back very ache

'My back is very sore.'

# 我背不舒服

wŏ bèi bù shūfú

1SG back not comfortable

'My back doesn't feel well.'2

### 我感觉痛

wǒ gǎnjué tòng

1SG feel ache

'I feel pain.'

我感觉背痛

wǒ gănjué bèi tòng

1SG feel back ache

'I feel that my back aches.'

However, one cannot directly render English sentences like 'I feel *a* pain' or 'I feel pain *in* my back' in Mandarin.

<sup>&</sup>lt;sup>2</sup> Mandarin also has a way to discuss pain that closely parallels the English locution 'I feel pain':

On the other hand, there appears to be no straightforward equivalent of the locative form. Indeed, it would seem that pain reports in Mandarin cannot have many of the features of the locative form.

The locative form for reporting on physical pain in English has the following four features:

- (1) It uses a prepositional phrase; most importantly, it can take the preposition 'in' as in 'in my back' the use of the preposition 'in' signals the body part where pain is located;
- (2) Pain is *countable* one can say 'a pain';
- (3) It permits an *existential construction* as in 'THERE IS a pain'.
- (4) It permits a *possessive construction* as in 'I HAVE a pain in my back'.<sup>3</sup>

The surface grammar of the locative locution suggests that pain is analogous to physical objects whose location in space can be specified with the prepositional phrase 'in NP'. Pains are also treated as countable objects. We can use the existential construction, e.g. 'There is a pen', and the possessive construction, e.g. 'I have books', to talk about physical objects; it appears that parallel talk about pain is also licenced.

<sup>&</sup>lt;sup>3</sup> In Mandarin, the same lexicon *yŏu*, which is polysemous, is used to mean either *existence*, i.e. 'there is', or *possession*, i.e. 'have'. The difference is traced to a difference in the relevant syntactic properties: 'The "have" use of *yŏu* takes two arguments in a relational type of clause (POSSESSOR-NP *yŏu* POSSESSED-NP), whereas existential *yŏu* takes only one, typically postverbal, argument' (Chappell 2002: 285).

All four features of locative locution of pain attribution that are present in English are impermissible in Mandarin. Indeed, corresponding sentences with the same surface grammar are not just odd but (in most cases) flatly ungrammatical:

(1) Mandarin does not have a similar construction to the prepositional phrase 'in NP' in English to report the location of pain. The location of pain is usually specified by the noun phrase in the predicative locution which also acts as the subject of the sentence:

## 我的肚子疼

Wǒ de dùzi téng

1SG LIG stomach hurt

'My stomach hurts.'

However, Mandarin does use the postposition  $l\tilde{t}$ , similar in meaning to the English prepositions 'in' or 'inside', in specifying the location of concrete physical objects:

wǒ bāo-li yǒu yīběn shū

1SG bag-in there.is one:CL book

'There is a book in my bag.'

In colloquial Mandarin,  $l\check{t}$  is sometimes used in the particular phrase  $x\bar{t}n$ -li  $t\grave{o}ng$  to mean that one is in emotional pain (though it is more common to leave out the word  $l\check{t}$ ):

## 我心里痛

wŏ xīn-li tòng

1SG heart-in ache

'My heart aches.'

Nevertheless, *li* is not usually used in a postpositional phrase in Mandarin to signal the body part affected by physical pain.

(2) In Mandarin, pain is not countable. One cannot say 'a pain':

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*一个疼痛
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\*yīgè téngtòng

one:CL pain

'a pain'

In contrast, one can say 'a wound':

一个伤口

yīgè shāngkŏu

one:CL wound

'a wound'

In Mandarin, sensations in general are not countable, whereas things like wounds are. While English permits phrases such as 'an itch', 'a tickle', etc., direct renderings of these phrases are ungrammatical in Mandarin.

(3) While Mandarin has an equivalent to 'there is' in English (i.e.  $y\delta u$ ), it seems that such a construction cannot be used in the context of reporting sensations and their locations. Mandarin does not permit this existential construction with respect to pain:

\*我耳朵后面有痛

\*wŏ ĕrduo hòumiàn yŏu tòng

1SG ear behind there is ache

'There is an ache behind my ear.'

In contrast, the existential construction can be used in Mandarin with respect to concrete physical objects:

# 我包里有笔

wŏ bāo-li yŏu bĭ

1SG bag-in there.is pen

'There is a pen in my bag./There are pens in my bag.'

(4) Mandarin does not permit the possessive construction with respect to pain:

## \*我有痛

\*wŏ yŏu tòng

1SG have pain

'I have pain.'

In contrast, the possessive construction can be used in Mandarin with respect to concrete physical objects:

#### 我有笔

wŏ yŏu bĭ

1SG have pen

'I have a pen./I have pens.'

The locative use of pain report is defined by the four features outlined above, i.e. pain (1) can take the prepositional phrase 'in NP'; (2) is countable; (3) can take the existential construction 'There is NP'; and (4) can take the possessive construction 'NP have NP'. Given that all these four features are impermissible or

absent in Mandarin, it is reasonable to conclude that Mandarin does not have the locative locution for reporting on physical pain that is employed by English.

## 3. More complex cases

Mandarin is a complex language, and some locutions are more difficult to analyse. However, closer examination reveals that none support a locative reading.

First, Mandarin does use postpositional phrases to indicate the location of pain. For instance, one can say:

我的眼睛后面疼

wǒ de yǎnjīng hòumiàn téng

1SG LIG eye behind hurt

'Behind my eye hurts.'

However, closer inspection reveals that postpositions are primarily used when the pained body part has no name in the language. Thus understood, the locution is still predicative, with the location information serving to pick out an otherwise unnamed body part of which pain is predicated.

Second, the following phrase in Mandarin might appear to suggest that pain is countable:

一阵痛

yīzhèn tòng

a.short.period pain

'pain that is sudden and lasts for a short period'

The word *yīzhèn* seems to be a fixed phrase, referring to a short duration. The word *zhèn* as used in '*yīzhèn tòng*' should not be treated as a classifier. For instance, it sounds odd to say:

\*两阵痛

\*liǎng zhèn tòng

two short.period pain

'two (sudden, short) pains'

So, even if Mandarin has the phrase *yīzhèn tòng*, it does not mean that pain is countable or is treated as something that is quantifiable. Furthermore, the phrase *yīzhèn* seems to be a fixed phrase that functions like an adverb in the following construction:

我肚子一阵痛

wǒ dùzi yīzhèn tòng

1SG stomach a.short.period pain

'My stomach hurt suddenly and for a short period.'4

Third, Mandarin does have the following locution which can appear to be an instance of the possessive construction where pain seems to be quantifiable:

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<sup>&</sup>lt;sup>4</sup> We acknowledge that this grammatical analysis of *yīzhèn tòng* (一阵痛) is somewhat contentious. An anonymous reviewer has suggested that the word *zhèn* (阵) in *yīzhèn* is a meaningful item and should be taken as a measure word rather than an individual classifier like *gè* (个). We have argued that *yīzhèn* as used in '*yīzhèn tòng*' is a fixed phrase and *zhèn* in this context should not be treated as a classifier of any sort. But even on this alternative analysis of *yīzhèn tòng*, pain is uncountable in Mandarin as nouns for 'pain', e.g. *téngtòng*, *tòng*, can only be combined with measure words.

### 我有点痛

wǒ yǒudiǎn tòng

1SG a.bit hurt

'I hurt a bit.'

However, the phrase *yŏudiăn* (有点) in this context functions as an adverb. This adverb can also be used to describe the intensities of sensations and emotions in general.

The phrase *yǒudiǎn* (有点) sometimes gets treated as the conjunction of a verb, i.e. *yǒu*, plus a quantifier, i.e. *diǎn*, to mean either 'have a bit of' or 'there is a bit (of something)'. For instance, one can say the following:

## 锅里有点米饭

guō-li yŏu diăn mĭfàn

pot-in there.is a.bit rice

'There is a bit of rice in the pot.'

Equally, one can say 'There is a lot of rice' with the phrase ' $y\delta u$  quantifier', i.e.  $y\delta u$  hěnd $u\bar{o}$  in this case. In the case of describing the intensity of pain,  $y\delta udi\delta n$  is a fixed phrase which functions as an adverb to modify the verb  $t\delta ng$ . One cannot say the following:

## \*我有很多痛

\*wŏ yŏu hěnduō tòng

1SG have a.lot hurt

'I have a lot of pain.'

The above utterance is ungrammatical because Mandarin does not permit the possessive construction, i.e. 'NP yŏu NP', with respect to pain or sensations in general. One can of course convey the meaning of 'I have a lot of pain' in Mandarin with the predicative locution:

我很痛

wǒ hěn tòng

1SG very hurt

'I hurt a lot.'

In sum, though Mandarin has a variety of more complex locutions regarding pain, none give evidence for a locative reading of pain.

#### 4. Conclusion

There is considerable evidence that Mandarin Chinese lacks anything like the locative use of pain. Assuming, plausibly, that the experience of physical pain itself is a cross-cultural universal, this suggests that the surface grammar of the locative form is philosophically misleading, and should not be relied upon to support philosophical theses.

What is the philosophical upshot of this result? Most at risk, we believe, are bodily views of pain which identify pains with bodily states such as tissue damage (Massin 2017; Reuter, Sienhold and Sytsma 2018). Also at risk are versions of representationalism on which pains are objects located in the body – for example, because pain experiences in fact represent tissue damage (Cutter 2017). Note that there is something of an ambiguity here in the way that representationalist views

are presented. As Tye (2005: 101) notes,

The term 'pain,' in one usage, applies to the experience; in another, it applies to the quality represented insofar as (and only insofar as) it is within the content of a pain experience.

Insofar as the represented content is cashed out as a located bodily quality, representationalism is threatened.

Conversely, representationalist views on which the represented object is the body, or a relationship between a subject and their body (as in Noordhof (2005)) should be unaffected. These stick more closely to the predicative locution in English, which is directly paralleled in Mandarin. Similarly, imperative views such as Klein's (2015), on which the location of the pain is fundamentally determined by the pained body part should be unaffected.

Furthermore, as we have noted, not only does Mandarin lack the 'in NP' construction to talk about pain, features (2)-(4), which treat pain as a countable object over which one can quantify, are equally poorly supported in Mandarin. Hence the upshot may well have broader consequences for the debate over perceptual theories of pain.

This may re-open the door to pure predicative or adverbial theories of pain. These have been criticized precisely because they appear to be in conflict with the locative form of pain expressions in English (Tye 1984). If those expressions are language-specific, however, such constraints are less strong than they might appear.

Our discussion also invites further empirical investigations into crosscultural and cross-linguistic differences in people's conceptions of pain. A deflationary reading of the above would suggest that the puzzles about pain are due to quirks of the surface grammar of English; these quirks have misled the English-speaking philosophers about the universal concept of pain. A more cautious reading might suggest that the linguistic differences represent differences in the concept of pain among different populations; there is independent experimental evidence that English speakers have a bodily conception of pain (Reuter and Sytsma 2018). Adjudicating between the two possibilities requires further empirical research, some of which has already begun (Kim et al. 2017).

Either way, our analysis is an example of how cross-linguistic work may help sharpen and clarify philosophical disputes which have been conducted largely in a single Indo-European language.<sup>5</sup> Here, we note that our argument does not rely on the claim that the locative locutions for pain in English are untranslatable into Mandarin.<sup>6</sup> Nor do we intend to advance dubious claims about differences in pain *experience* between English and Mandarin speakers. The point is instead metaphilosophical. Much of the literature on pain has focused on the specific grammatical features that are associated with the locative form of pain reports in

<sup>&</sup>lt;sup>5</sup> In that sense it is in the tradition of Machery et al (2004). However, we note that cross-cultural experimental philosophy has itself been criticised for lack of attention to linguistic differences, e.g. Lam (2010).

<sup>&</sup>lt;sup>6</sup> Trivially so. Locative locutions for pain in English are translatable into Mandarin. However, the translated sentences would usually have a surface grammar parallel to that of the predicative locution in English, e.g. 'My back hurts'. So, the translated sentences would not have the surface grammar parallel to that of the locative locution of English.

English. The fact that these features do not and cannot occur in Mandarin should

cast serious doubt upon that strategy.

Careful discussion of English locutions has an important place in analytic

philosophy, of course. We do not wish to disparage such work. Yet cross-linguistic

evidence can be an important check to make sure that we are focusing on features

of the world, rather than artefacts of our native tongue.<sup>7</sup>

**Abbreviations** 

NP: noun phrase

1SG: first person singular

CL: classifier

LIG: marker of ligature in dependency relations – de

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References

Armstrong, D. 1962. Bodily Sensations. Routledge & Paul: New York.

Aydede, M. 2005a. The main difficulty with pain. In Aydede (2005b): 123-36.

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- Aydede, M., (ed) 2005b. Pain: New Essays on the Nature of Pain and the Methodology of its Study. MIT Press: Cambridge.
- Aydede, M., 2013. Pain. *The Stanford Encyclopedia of Philosophy* (Spring 2013 Edition), Edward N. Zalta (ed.),
  - URL = <a href="https://plato.stanford.edu/archives/spr2013/entries/pain/">https://plato.stanford.edu/archives/spr2013/entries/pain/>.
- Aydede, M. 2019. Is the experience of pain transparent? Introspecting phenomenal qualities. *Synthese* 196(2): 677-708. DOI: 10.1007/s11229-017-1528-3.
- Bain, D. 2007. The location of pains. *Philosophical Papers* 36: 171–205.
- Bain, D. 2013. What makes pains unpleasant? *Philosophical Studies* 166: 69–89.
- Block, N. 1983. Mental pictures and cognitive science. *The Philosophical Review* 92: 499–541.
- Chappell, H. 2002. The universal syntax of semantic primes in Mandarin Chinese.

  In *Meaning and Universal Grammar: Theory and Empirical Findings*Volume 1, ed. C. Goddard and A. Wierzbicka, 243–322. Amsterdam: John Benjamins Publishing Company.
- Corns, J. 2017. The Routledge Handbook of Philosophy of Pain. New York: Routledge.
- Cutter, B. and M. Tye. 2011. Tracking representationalism and the painfulness of pain. *Philosophical Issues* 21: 90–109.
- Cutter, B. 2017. Pain and representation. In Corns (2017): 29–39.
- Fischer E., P.E. Engelhardt and A. Herbelot. 2015. Intuitions and illusions: from explanation and experiment to assessment. In *Experimental Philosophy*,

- Rationalism, and Naturalism: Rethinking Philosophical Method, ed. E. Fischer and J. Collins, 259-292. New York: Routledge.
- Hyman, J. 2003. Pains and places. *Philosophy* 78: 5–24.
- Kim, H., N. Poth, K. Reuter and J. Sytsma. 2017. Where is your pain? A cross-cultural comparison of the concept of pain in Americans and South Koreans. Studia Philosophica Estonica 9(1): 136–69.
- Klein, C. 2015. What the Body Commands: The Imperative Theory of Pain.

  Cambridge: MIT Press.
- Lam, B. 2010. Are Cantonese-speakers really descriptivists? Revisiting cross-cultural semantics. *Cognition* 115: 320-29.
- Machery, E., R Mallon,, S. Nichols, and S.P. Stich. 2004. Semantics, cross-cultural style. *Cognition* 92: B1–B12.
- Massin, O. 2017. Bad by nature: an axiological theory of pain. In Corns (2017): 321-33.
- Noordhof, P. 2001. In pain. Analysis 61(2): 95-97.
- Noordhof, P. 2002. More in pain. Analysis 62(2): 153-54.
- Noordhof, P. 2005. In a state of pain. In Aydede (2005b): 151–62.
- Reuter, K. and J. Sytsma. 2018. Unfelt pains. *Synthese*. doi: 10.1007/s11229-018-1770–3.
- Reuter, K., M. Sienhold and J. Sytsma. 2018. Putting pain in its proper place.

  \*Analysis 79 (1): 72–82 doi:10.1093/analys/any030.
- Tye, M. 1984. Pain and the adverbial theory. *American Philosophical Quarterly* 21: 319–27.

- Tye, M. 2002. On the location of a pain. Analysis 62(2): 150-53.
- Tye, M. 2005. Another look at representationalism about pain. In Aydede (2005b): 99–120.
- Wang, W. S. and C. Sun. 2015. *The Oxford handbook of Chinese linguistics*.

  Oxford: Oxford University Press.
- Wierzbicka, A. 2012. Is pain a human universal? A cross-linguistic and cross-cultural perspective on pain. *Emotion Review* 4: 307–17.