Active transitive impersonals in Slavic and beyond: a parallel corpus analysis

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Abstract Morphologically unmarked transitive (or accusative) impersonals, often also referred to as Adversity Impersonals or Elemental Constructions, have long been considered a primarily East Slavic phenomenon, with a somewhat marginal status in Polish. More recent research has claimed that these impersonal constructions also occur in other West Slavic languages and even in Slovenian. The present paper refines some of the previous assumptions about morphologically unmarked transitive impersonals in twelve Slavic and two non-Slavic languages by drawing on the results of a parallel corpus study. The analysis of empirical data suggests that it is necessary to identify the Štokavian dialectal continuum as a transitional area with a declining acceptability of morphologically unmarked transitive impersonals from the Northwest (Croatian) to the Southeast (Serbian). Moreover it will be shown that impersonals of this type are not an exclusively Slavic phenomenon.

Аннотация Морфологически нейтральные безличные конструкции с переходными глаголами, часто также называемые ‘Adversity Impersonals’ или ‘стихийные конструкции’, традиционно считаются особенностью в основном восточнославянских языков и маргинальным явлением в польском языке. Недавние исследования показали, что такого рода безличные конструкции также встречаются в других западнославянских языках и даже в словенском. В настоящей статье, исходя из анализа данных параллельного корпуса и учитывая двенадцать славянских и два неславянских языка, пересматривается ряд предположений о морфологически нейтральных безличных конструкциях с переходными глаголами. Анализ эмпирических данных указывает на то, что штокавский диалектный континуум следует воспринимать как переходное пространство, в котором приемлемость безличных конструкций с переходными глаголами снижается с северо-запада (хорватский) на юго-восток (сербский). Кроме того, показывается, что такого рода безличные конструкции не являются исключительно славянским явлением.

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1 Introduction

Impersonal constructions are defined here as constructions lacking an overt or contextually recoverable nominative subject, and whose verbal predicate is in the third person singular (and, if marked for gender, in the neuter gender). Transitive impersonals include a transitive verb and its direct object. The focus of this paper is restricted to morphologically unmarked transitive impersonals, that is, to transitive impersonals whose verbal predicate is in the active (unmarked) voice. Morphologically unmarked transitive impersonals have also been referred to as Adversity Impersonals in English (since Babby 1994), or as stixijnye konstrukcii ‘Elemental Constructions’ in Russian (since Mustajoki and Kopotev 2005). To avoid any of the semantic implications associated with these two labels, the constructions in question will be called Active Transitive Impersonals here (henceforth ATI). Typical cases in point are:

(1) [S]o zdanija bol’nicy sorvalo kryšu […].
   from building.Gen hospital.Gen ripped-off.sg.n roof.Acc
   ‘The roof of the hospital was ripped off.’

(2) Mašynu zanesla na pavaroce […].
   car.Acc carried-over.sg.n on turn
   ‘The car skidded.’

The verbs occurring in ATI are usually regular transitive verbs in impersonal use (Kopejkin 1959, p. 227; Galkina-Fedoruk 1958, p. 146; Babajceva 2004, p. 216 for Russian ATI). Moreover, and although this is often acknowledged only implicitly, ATI are causative constructions (cf. Markman 2004; Lavine 2010; Junghanns et al. 2017; Schlund4). More precisely, the core of ATI as a conceptual category consists of a causative construction expressing an event of external physical causation, that is, of prototypical physical causation in the sense of Croft

1 Abbreviations for languages: Bg—Bulgarian; BCS—Bosnian/Croatian/Serbian, Bn—Bosnian, BRu—Belorussian, Cр—Croatian, Cz—Czech, Pl—Polish, Ru—Russian, Slk—Slovakian, Sln—Slovene, Sr—Serbian, Ukr—Ukrainian, Upper Sorb.—Upper Sorbian. Abbreviations for grammar: aor – aorist, conj – conjunction; the other abbreviations used adhere to the Leipzig Glossing Rules https://www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf.

2 Morphologically unmarked transitive impersonals thus do not imply any change in valency and / or verbal morphology, which distinguishes them from morphologically marked transitive impersonals, such as the Polish and Ukrainian -no/-to-construction, or reflexive impersonals whose only argument is a direct object (cf. also Wiemer 1995; Wiemer and Žeimantienė 2016; Junghanns, Lenertová, and Fehrmann 2017 for this distinction). Examples in point are:

(i) Przesyłkę dostarczono dzisiaj rano.
   parcel.Acc delivered-no/-to today morning
   ‘The parcel has been delivered this morning.’

(ii) Buduje się tutaj szkołę.
    build.3sg.pres refl here school.Acc
    ‘One builds a school here.’

(iii) Vazu bulo rozbito vitrom.
    vase.Acc was.sg.n broken.sg.n wind.ins
    ‘The vase was broken by the wind.’

3 Retrieved from http://tatarstan24.tv/news/incident/mobilnyy-reporter-v-pestretsakh-so-zdaniya-bolnitsy-sorvalo-krishu-vmeste-s-perekrytiami, 06/03/2019 (27 July 2019).

4 Schlund, K., The Russian ‘Elemental Construction’ from a synchronic and diachronic perspective: an empirical contribution to the understanding of an impersonal construction in Slavic (unpublished postdoctoral thesis, University of Heidelberg, 2018).
This adds a semantic note to the otherwise formal definition of ATI given above, but it does not reduce ATI to events with negative results (as implied by the label ‘Adversity Impersonal’), nor to events caused by natural forces (as implied by the label *stixijnaja konstrukcija* ‘Elemental Construction’).

ATI have often been regarded as a typical East Slavic, in particular Russian, phenomenon (e.g. Xodova 1958, p. 151). Yet, isolated examples of ATI from Slavic languages other than East Slavic can be found already in the earliest treatises on Slavic impersonals (Miklosich 1883, pp. 49–50; Jagić 1899, p. 20). Junghanns et al. (2017) provide a recent overview of the availability of morphologically marked and unmarked transitive impersonals in the Slavic standard languages.

The present paper seeks to examine these previous studies on ATI on an empirical basis, including not only a number of Slavic standard languages, but also the two non-Slavic languages German and Lithuanian. The Parallel Corpus of Slavic and other languages, henceforth ParaSol is a suitable tool for this endeavor, cf. Sect. 3.7.

The goals of the present study are as follows. First, the study aims to determine in which Slavic (and non-Slavic) languages ATI can be attested empirically. Second, the study seeks to establish what syntactic patterns occur instead of ATI in languages that do not, or only marginally, tolerate them.

### 2 Active Transitive Impersonals (ATI) in Slavic

A major distinction among ATI in Slavic exists in the availability of an overt instrumental phrase indicating the semantic role of Cause. Junghanns et al. (2017) assume that ATI with open Cause phrases are acceptable only in East Slavic, that is, in Russian, Ukrainian and Belarusian, and in the West Slavic languages Polish and Slovakian (Junghanns et al. 2017, pp. 149f.). The following examples illustrate ATI with Cause phrases in the instrumental case in these languages:

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(i) **Snegom pokrylo čast’ Serbii.**
SNOW.INS covered.SG.N part.ACC Serbia.GEN
‘Part of Serbia covered with snow.’

(Ru) (Retrieved from https://112.ua/video/snegom-pokrylo-chast-serbii-197411.html, 05/16/2016 (30 January 2018))

(ii) **[D]rogi zaniosło wydmami [...].**
roads.ACC covered.SG.N dunes.INS
‘The roads were covered with dunes.’

(Pl; ParaSol: S. Lem. *Glos Pana*)

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(3) V SŠA gruzovik oprokinulo vetrom.⁹
in USA truck.acc turned-over.sg.n wind.ins
‘In the United States, a truck was turned over by wind.’ (Ru)

(4) Na L’vivščini vitrom zirvalo daxi dvox škil.
on region-of-Lviv wind.ins ripped-off.sg.n roofs.acc two.gen schools.gen
‘In the region of Lviv, the roofs of two schools were ripped off by the wind.’ (Ukr; Schlund 2017, p. 160)

(5) Čatyrox turistaũ zabila malankaj u garax Polščy.
four.acc tourists.acc struck.sg.n lightning.ins in mountains poland.gen
‘Four tourists killed by lightning in the mountains of Poland.’ (BRu; Schlund 2017, p. 161)

(6) Górę zasnuło mgłą.
mountain.acc veiled.sg.n fog.ins
‘The mountain was veiled with / in fog.’ (Pl; Słoń 2007, p. 271)

(7) Prívalom vody odneslo tamten most.
torrent.ins water.gen carried-away.sg.n that.acc bridge.acc
‘That bridge was carried away by a torrent of water.’ (SLk; Mrazek 1990, p. 104)

However, ATI with open Cause phrases seem to be so rare in Slovakian that Mrazek (1990, p. 104), while giving two examples from Slovakian, categorises them as exceptions.

Table 1 summarizes the availability of ATI with open Cause phrases in Slavic as assumed by Junghanns et al. (2017):

| Bg | BCS | Sln | Slk | Cz | Upper Sorb. | Pl | Ukr | BRu | Ru |
|----|-----|-----|-----|----|-------------|----|-----|-----|----|
| –  | –   | –   | (+) | –  | –           | +  | +   | +   | +  |

As distinguished from ATI with open Cause phrases, ATI without open Cause phrases are clearly more widespread in Slavic. Junghanns et al. (2017) assume that the following distribution of ATI without Cause phrases exists in Slavic (Table 2):

| Bg | BCS | Sln | Slk | Cz | Upper Sorb. | Pl | Ukr | BRu | Ru |
|----|-----|-----|-----|----|-------------|----|-----|-----|----|
| –  | –   | +   | +   | +  | +           | +  | +   | +   | +  |

Tables 1 and 2 suggest that ATI without open Cause phrases exist, in principle, in all Slavic standard languages except Bulgarian and Bosnian/Croatian/Serbian, while ATI with open Cause phrases are only present in East Slavic and, to a lesser extent, in Polish and Slovakian. The corpus analysis conducted in Sect. 3 aims to check these assumptions on an empirical basis.

⁹Retrieved from https://news.am/rus/news/372847.html, 02/11/2017 (17 May 2019).
3 Corpus study

The study was conducted using the parallel corpus ParaSol (cf. fn. 6). The latest information available on the website dating from March 2014 indicates that the corpus includes 27 million tokens from 31 languages. The tokens originate from post-war belletristic sources, namely novels that were originally written in one of the languages of the corpus. The corpus includes originals and translations in twelve Slavic languages: Belarusian, Russian, Ukrainian, Polish, Czech, Upper Sorbian, Slovakian, Slovenian, Croatian, Serbian, Bulgarian, and Macedonian. Moreover, ParaSol includes a number of texts in Germanic, Romance, Baltic and Finno-Ugrian languages.

Since ATI are particularly well-established in Russian (Galkina-Fedoruk 1958, pp. 148ff.; Ivić 1965), Russian was selected as the primary language in the queries, and all Slavic languages represented in ParaSol were chosen as aligned languages. All texts of the corpus that were available in Russian were included in the queries in order to find a relevant number of ATI, regardless of whether the texts were originally published in Russian or in another language represented in ParaSol. The queries included word forms of verbs that typically occur in ATI. These are causative verbs denoting instances of external physical causation that need not necessarily be initiated by an animate or even human instigator, such as sorvat’ ‘to rip off’, ubit’ ‘to kill’, udarit’ ‘to hit’, and the like. The verbs searched were derived from a database of Russian ATI compiled by Mustajoki and Kopotev (2005) for a study on Russian ATI and amended by Schlund (see fn. 4) for the same purpose. The search was restricted to the past tense because only the past is non-ambiguous with respect to the impersonal form. This means that the queries were conducted for the exact forms of sorvalo ‘ripped-off’, ubilo ‘killed’, udarilo ‘hit’, etc. Restriction to the past tense does not appear too problematic for the purpose of this study, since the past tense is the predominant tense in narrative texts, which constitute the ParaSol corpus. In this way, 106 Russian ATI could be retrieved from ParaSol, with the number of equivalents in other languages varying from 84 equivalents (in Polish) to 7 (in Upper Sorbian).

In a second step, the Russian ATI were divided into ATI with and without open Cause phrases. Then, descriptive categories to characterize the different kinds of equivalents attested for the Russian ATI in the other languages were developed.

Table 3 summarizes and illustrates the different types of equivalents of Russian ATI distinguished in the analysis. The first column indicates the coding number given to the categories in the coding procedure. The second column includes the name of the category. The middle column provides a representative Russian ATI, and the rightmost column gives an example from one of the aligned languages.

A distinction regarding whether the Cause or the Patient of a Russian ATI occurs as the nominative subject of an active construction in another language (categories 4 and 5) applies only to ATI with Cause phrases. Personal counterparts of Russian ATI without Cause phrases were simply classified as active. As the focus of the study is on structure, not on the lexicon, category 9 (free translation) was chosen only when the structure of the equivalent did not fit into any of the other descriptive categories, and not in cases in which only lexical differences occurred.

10 http://www.parasolcorpus.org/, last access 30 July 2019.
11 Note, however, that ATI are not restricted to the past tense.
12 Of course, potential hits had to be checked for the presence of a neuter noun or pronoun functioning as the syntactic nominative subject to make sure that only ATI were included in the data.
| Category number | Description of constructions that are equivalent to ATI | Representative Russian ATI¹ | Example of constructions in other Slavic languages that are equivalent to ATI |
|-----------------|-----------------------------------------------------|-----------------------------|--------------------------------------------------------------------------|
| 1               | ATI (S. Lem. *Fiasko*)                               | Iz dvux blizajšix trub v'ryviolins vyrvalosg.n jakorjadacc.pl v'meste s rastjažkami | Ukr: Z dvox najblyžčyx trub vybuxomsins vyrvalosg.n ankeryaacc.pl razom z protyvagamy. |
|                 |                                                     | 'An explosion burst out anchors together with the ropes from two nearby pipes.' |                                                                                               |
|                 |                                                     | (M. A. Bulgakov. *Master i Margarita*) | Sn: Zravenje jeaux s koreninami izruvalosg.n hrastacc.sg. |
|                 |                                                     | Rjadomnejuskornem vyrvalosg.n duboveacacc.sg derevyaacc.sg [...] |                                                                                               |
|                 |                                                     | 'An oak tree beside her was torn up by the roots.' |                                                                                               |
| 2               | Other impersonal construction (M. Kundera. *Nesnesitelná lehkost bytí*) | [...] slovno egoacc.sg samogoacc.sg k nej ne týnaloinsgn. | Cz: [...] jako by se refl muinsdat.sg samotnéma dat.sg k ní nechtėloinsgn. |
|                 |                                                     | 'as if he had little inclination to go to her on his own.' |                                                                                               |
| 3               | Active construction with neuter indefinite pronoun as nominative subject (M. A. Bulgakov. *Master i Margarita*) | Tut emudatsg. tak udariloinsgn v golovu, čto on zakryl gli zastonal. | Pl: Tu cosnomsg. muinsdat.sg tak lukněloinsgn w głowie, że zamknął oko i zajęczał. |
|                 |                                                     | 'Here he felt such a throbbing in his head that he closed his eyes and moaned.' |                                                                                               |
| 4               | Active construction with Cause as syntactic subject  | Peščeruacc.sg zavalilosg.n podzemnymins v'ryviolins | Sr: Pečinuacc.sg jaaux, pre mnogo vremena, zatrpaonsgn m nekinomsg zemljotrosnomsg. |
|                 |                                                     | 'A long time ago, the cave had been flooded by an earthquake.' |                                                                                               |
|                 |                                                     | (M. A. Bulgakov. *Master i Margarita*) | Pl: Pieczaranomsg. zamknajtnomsg. wstrzazsnomsg podziemnynomsg. |
|                 |                                                     | [...] vetromins sbiloinsg.n storuacc v storonu. | Bg: Vjatărătsubjobjtvja3sg perdetobj. |
|                 |                                                     | 'The curtain was beaten aside by the wind.' |                                                                                               |
| 5               | Active construction with Patient⁶ as syntactic subject | a. (I. Andrić. *Na Drini cúprija*) Npletotoprivorennyjacc.sg stavenacc.sg sorvalosg.n v'ryviolins [...] | Slk: JČleponaknomsg. který len privrel, padoinsgn. od otrus. |
|                 |                                                     | '[...] the door-shutter, which [was] leaning but unlocked, had been knocked over by the blast.'⁷ |                                                                                               |
|                 |                                                     | b. (A. N. Strugatskij and B. N. Strugatskij. *Píknik na obočine*) Oni minovali pekarnju s vysokimi oknami, i Rědrikoacc.sg obdaloinsg.n volnoins teplogo, neobyknovenno vkusnogo zapaxa. | Cz: Když projeli kolem pekárny, učitilinsm Rodericknomsg. vůniamacc.sg čerstvé upečeného chleba. |
|                 |                                                     | 'They were passing by a bakery with tall windows, and Redrick was embraced by a wave of warm, unusually tasty smell.' |                                                                                               |
Table 3 (Continued)

| Category number | Description of constructions that are equivalent to ATI | Representative Russian ATI<sup>a</sup> | Example of constructions in other Slavic languages that are equivalent to ATI |
|-----------------|--------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------|
| 6               | Participial passive                                     | (I. Andrić. *Na Drini čuprija*) Mnogie<sub>acc.pl</sub> xleva<sub>acc.pl</sub> uneslo<sub>sg.n</sub> [...] ‘Many barns were swept away.’ | Bg: Mnogo<sub>sbj</sub> baraki<sub>sbj-pl</sub> bjaxa<sub>3pl.aor</sub> ontesemo<sub>pecp.pass.pl</sub> [...] Słn: Mnoge pojate su otplavlje [ … ]. Sr: Mnoge pojate su otplavljene [ … ]. |
|                 |                                                        | (N. A. Ostrovskij. *Kak zakaljalas’ stal’*) Nebo<sub>acc.sg</sub> zavoloklo<sub>sg.n</sub> tučami<sub>inst.pl</sub> ‘The sky was covered with clouds.’ | |
| 7               | Recipient passive<sup>d</sup>                          | (J. K. Rowling. *Harry Potter*, 2) Malfoju<sub>dat.sg</sub> obdalo<sub>sg.n</sub> lico<sub>acc.sg</sub>, i nos ego stal razduvat’sja kak vodušnjy šarik [...]. ‘Malfoy got a faceful and his nose began to swell like a balloon.’ | Pl: Malfoy<sub>nom.sg</sub> zostal<sub>sg.m</sub> trafiony<sub>pecp.pass.sg.m</sub> w twarz i jego nos natychmiast nabrzmił do rozmiarów balona. Cz: Don<sub>nom</sub> Guilielmo<sub>nom</sub> mel<sub>pl.m</sub> hlava<sub>acc.sg</sub> rozbitou<sub>acc.sg</sub> úlomkem kamnja. |
| 8               | Indefinite-personal construction (neopredelenno-ličnaju konstrukciju) | (V. A. Pelevin. *Čapaev i pustota*) Nu a potom vus<sub>3acc-pl</sub> ranilo<sub>sg.n</sub> ‘And then you were injured.’ | Bg: A pose v<sub>acc.pl</sub> ranixa<sub>3pl.aor</sub>. |
| 9               | Free translation                                       | (V. A. Pelevin. *Čapaev i pustota*) No kontuzilo<sub>sg.n</sub> pokože, prilično. ‘But you have quite a bruise.’ | Bg: No travmata<sub>sbj</sub> javno e<sub>op.3sg</sub> serioznospred. |

<sup>a</sup> All examples given in this table have been taken from the ParaSol corpus.

<sup>b</sup> Of course, the semantic role of the syntactic subject in the aligned language is not always the role of Patient. In the examples, the subject participants rather fulfill the role of a Theme (for instance in the Slovakian example of category no. 5) and of an Experiencer (in the Czech example of category no. 7).

<sup>c</sup> Translation from https://archive.org/stream/in.ernet.dli.2015.149540/2015.149540.The-Bridge-On-The-Drina_djvu.txt (08 February 2020).

<sup>d</sup> This category includes constructions like the English get-passive, German bekommen-passive, Polish zostać-passive (‘remain, stay’), or other passive-like constructions with Polish mieć and Czech mít (‘have’) as illustrated by the Czech example.

The categories are not above criticism. For instance, there is a tendency for quite heterogeneous constructions to be lumped together in categories 2 and 4. Since category 2 does not distinguish the type of impersonal construction used as an equivalent of a Russian ATI in another language, any kind of impersonal construction that is not an ATI will be included in this category. Examples (8) and (9) indicate cases in point:
(8) a. Potrebovalos’ šest’ slučajnosti, čtoby oni podtolknuli Tomaša k Tereze, slovno ego samogok n ej nej tjanulo.
as-if him.acc self.acc towards her not dragged.sg.n

(Ru; ParaSol: M. Kundera. Nesnesitelná lehkost bytí)
b. Bylo zapotřebí šesti náhod, aby dostrkaly Tomášek Terezu, jako by se mu samotnému k ní nechtělo.
as-part refl him.dat self.dat towards her.dat not-wanted.sg.n

‘It had taken six chance happenings to push Tomas towards Tereza, as if he had little inclination to go to her on his own.’ (Cz)

(9) a. [Pavla] gromom udarilo v uši.
Pavel.acc thunder.ins hit.sg.n in ears

(Ru; ParaSol: N. A. Ostrovskij. Kak zakaljalas’ stal’)
b. zahřmělo mu [Pavlovi] v uších.
thundered.sg.n him.dat in ears

‘Thunder roared in Pavel’s ears.’ (Cz)

Both Czech equivalents of the two Russian ATI in (8) and (9) are impersonal constructions, which is why they have been classified as category 2 equivalents. This, however, ignores the structural difference that (8b) is a reflexive impersonal, while (9b) is not.

Equivalents of Russian ATI labelled ‘active’ (category 4) may likewise include quite different things in one category. The following examples illustrate this heterogeneity:

(10) a. Rjadom s neju s kornem vyrvalo dubovoe derevo [...].
beside with her with root tore-up.sg.n oak.acc tree.acc

(Ru; ParaSol: M. A. Bulgakov. Master i Margarita)
b. Vedl’a nej sa vyvrátil vel’ký dub aj s koreňmi [...].
beside her refl tore-up.sg.m big.nom oak-tree.nom and with roots

‘An oak tree beside her was torn up by the roots [...]’ (Slk)

(11) a. [...] tut
go.acc with chrunch hit.sg.n in neck

(Ru; ParaSol: Arkadij i Boris Strugackie. Gadkie lebedi)
b. [...] v tozi mig
head_art him.dat cracked.3sg.aor from hit on neck

‘[...] at that moment he was violently hit on the neck.’ (Bg)

The Slovakian (10b) equivalent of the Russian ATI is structurally different from the Bulgarian one (11b); yet both are classified as belonging to category 4, that is, as active equivalents.

However, the small amount of data in this pilot study made it reasonable not to create too many categories and leave further differentiations to future studies.

3.1 Equivalents of Russian ATI with Cause phrases

Table 4 gives the absolute numbers of the equivalents of Russian ATI with open Cause phrases in eleven other Slavic languages. The different shades of colors indicate the frequency of the respective equivalent type, with dark green indicating the most frequent equivalent found in a given language and light grey indicating the least frequent type.
Across all Slavic languages included in the study, personal transitive constructions with the Cause functioning as the subject are by far the most frequent structure \((n = 154)\) used instead of Russian ATI with Cause phrases. This is true for all languages except East Slavic (Ukrainian and Belarusian). Equivalents in which the Patient of the Russian ATI figures as the subject of the active personal construction take second place, with a total number of \(n = 29\). Equivalents of Russian ATI in the passive voice are clearly less frequent, with a total number of only \(n = 11\). Even if one adds the recipient passive category, which is represented only in Polish and Czech with three cases altogether, the equivalents of Russian ATI in the active voice \((n = 154)\) still outnumber all passive voice equivalents \((n = 14; 11\) instances of participial passive and 3 instances of recipient passive) across all languages.

It is not surprising that ATI with Cause phrases occur most often in the two other East Slavic languages, Belarusian and Ukrainian. The only ATI with open Cause phrases attested outside of East Slavic are for Polish \((n = 1)\) and Upper Sorbian \((n = 2)\). Interestingly, the only Polish ATI with a Cause phrase occurs in an originally Polish text, more precisely in an instance of direct speech. It is thus authentically Polish and colloquially marked, something that is usually believed to be the case for Polish ATI (cf. Siewierska 1988, p. 276):

\[
(12) \text{[D]} \text{rogi zaniosło wydmami } [\ldots].
\]

\[\text{roads.ACC covered.sg.n dunes.ins}\]

‘The roads were covered with dunes.’

(Pl; ParaSol: S. Lem. Glos Pana)

Moreover, the semantic Cause denoted by the instrumental case is merely a Means rather than a Cause or even a Force, just like in the other Polish example (6) above. One possible explanation is that only Causes ranging low on the agentivity scale (like a Means or an Instrument) are acceptable in the Cause phrase of ATI in Polish, whereas natural forces, which typically fulfil the semantic role of Force in ATI, are acceptable as Causes of ATI in East Slavic.

The two alleged ATI with Cause phrases from Upper Sorbian occur within a single sentence:

\[
(13) \text{Před Pawłowymaj wóčkomaj zabłyskny płomjo, zelene kaž magnezij,}
\]

\[
\text{z }^{13} \text{hromom zrazy jemu do wuśow,}
\]

\[\text{with thunder.ins hit.3sg.pret him.dat to ears}\]

\[\text{with thunder.ins hit.3sg.pret him.dat to ears}\]

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13 There is no plain instrumental in contemporary Upper Sorbian (Faßke 1981, p. 469).
kaž ze zahłym železom hrabny jeho za hłowu. 14
as with hot.ins iron.ins seized.3sg.pret him.acc by head.acc
‘Before Pavel’s eyes a magnesium green flame flared up, his ears were struck by a thunderous blast, and searing hot iron rained down on his head.’

(Upper Sorb; ParaSol: N. A. Ostrovskij. Kak zakaljalas’ stal’)

One might object that these examples are actually ambiguous between ATI and a regular, personal transitive construction. This is because it is hard to determine whether the subject of the first clause of the sentence, plomjo ‘flame’, functions as the subject of the two following clauses as well. More data that will probably have to be collected by additional methods of data eliciting is necessary to obtain a more detailed picture of the acceptability of ATI with open Cause phrases in Upper Sorbian.

The fact that ATI with Cause phrases could be attested in Russian, Belarusian, Ukrainian and Polish is in line with the assumptions made by Junghanns et al. (2017, p. 151). The marginal acceptability of ATI with Cause phrases in Slovakian remains questionable as the corpus research yielded no such results. The two examples occurring within the same sentence in Upper Sorbian remain in doubt as well.

Figure 1 illustrates the shares of the respective categories for different language groups, namely East Slavic, West Slavic, and South Slavic. Exact percentages are given for the two most frequent equivalents in East Slavic, namely ATI and personal active constructions.

The percentages provide an almost equal picture for West and South Slavic, with the main difference being that ATI with Cause phrases and recipient passives are attested as equivalents of Russian ATI in West Slavic, but not in South Slavic.

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Fig. 1 Equivalents of Russian ATI with Cause phrases (n = 245) according to Slavic language groups

a Belarusian and Ukrainian only

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14 I thank Susanne Hose (Bautzen) from the Sorbian Institute for helping me with the glossing of this sentence.
3.2 Equivalents of Russian ATI without Cause phrase

Table 5 gives the absolute numbers of the different equivalent types attested for Russian ATI without Cause phrases.

As expected, Russian ATI without Cause phrases are more frequently rendered as ATI in the aligned languages \( (n = 42) \) than Russian ATI with Cause phrases. However, cases in which the equivalent of a Russian ATI without a Cause phrase is likewise an ATI without a Cause phrase are again clearly outnumbered by cases in which a Russian ATI corresponds to the personal transitive construction across all languages \( (n = 92) \). Recipient passives are again attested only for West Slavic, this time for Polish only \( (n = 6) \).

It seems counterintuitive that Russian ATI may be rendered as indefinite-personal constructions (Rus. neopredellenno-ličnye konstrukci). This was the case in two Bulgarian examples from the same text. The following example is a case in point:

(14) A posle vi ranixa.

and after you 2pl.acc wounded 3pl.aor

‘And then you were wounded (lit.: they wounded you).’

(Bg; ParaSol: V. A. Pelevin. Čapaev i pustota)

Although indefinite-personal constructions refer to an unspecified, human Agent and ATI imply an unspecified inanimate, and hence necessarily non-human, Cause, both constructions can obviously function as equivalents. The two examples attested in the corpus are also in line with Cimmerling’s (2018, p. 19) observation that Russian ATI are often translated as indefinite-personal constructions in Bulgarian.

With respect to the ATI attested in Czech \( (n = 3) \), it is important to point out that all three instances include the indefinite pronoun to, which is in line with the observation made by Junghans et al. (2017, pp. 151–153). Example (15) is a case in point:

(15) Vedle ní to vyvrátilo velký dub i s kořény [...].

beside her this n.tore-up.sg.n big.acc oak.acc and from roots

‘An oak tree beside her was torn up by the roots [...].’

(Cz; ParaSol: M. A. Bulgakov. Master i Margarita)

Therefore, it might have been equally justified to classify all instances of these types of alleged ATI in Czech as belonging to category 3 (that is, as active constructions with a neuter indefinite pronoun in the nominative subject). I have decided to include these cases into the

Table 5 Equivalents of Russian ATI without Cause phrases in absolute numbers

| Category                              | East Slavic | West Slavic | South Slavic | Total |
|---------------------------------------|-------------|-------------|--------------|-------|
|                                       | Bulgarian  | Ukrainian  | Polish       |       |
| ATI                                   | 10          | 14          | 6            | 1     | 6    | 1    | -   | -   | -   | -   | 42   |
| Other impersonal construction         | -1          | 1           | -1           | -1    | -1   | -1   | -1   | -   | -   | -1   | 4    |
| Active                                | -1          | -1          | -3           | -1    | -1   | -1   | -1   | -   | -   | -1   | 4    |
| Participal Passive                    | -1          | -3          | -1           | -1    | -4   | 2    | 4    | 2   | 6   | 5    | 13   |
| Indefinite-personal construction      | -           | -           | -            | -     | -    | -    | -    | -   | -   | -    | 2    |
| Free translation                      | -           | -1          | 2            | -1    | 1    | 1    | 5    | 1   | 17  | 19   | 92   |
| Recipient Passive                     | -           | -6          | -            | -     | -    | -    | -    | -   | -   | -    | 6    |
| Active with neuter indefinite pronoun as Subject | -           | -3          | -            | -     | -    | -    | -    | -   | -   | -    | 7    |
| Total                                 | 12          | 20          | 34           | 3     | 19   | 13   | 14   | 16  | 13  | 32   | 12   | 188  |
ATI category proper nevertheless, as Czech to in cases like (15) is clearly less referential than Czech něco or Polish coś ‘something’ (the occurrence of which yielded the inclusion in category 3). In this respect, Czech to\textsuperscript{15} seems to be an equivalent of the German expletive pronoun es rather than of German etwas ‘something’, the former of which is constitutive of ATI in German (see Sect. 4).

Interestingly, the one Slovakian example attested in Table 4 does not include an overt expletive pronoun (16). However, I have been able to find a Slovakian ATI with to (17):

(16) Pavla vyhodilo zo sedla ako slamku.
    Pavel,ACC threw-out-OVL.SG,N from saddle like straw,ACC
    ‘Pavel was thrown out of the saddle like a straw.’

    (Slk; ParaSol: N. A. Ostrovskij. Kak zakaljalas’ stal’)

(17) A smiala sa jak jebnuta ked
    and laughed.SG,F refl like insane when
    mi to skoro odseko ruku . . .\textsuperscript{16}
    me,DAT this almost cut-off.SG,N hand,ACC
    ‘And she was laughing insanely when my arm was almost cut off.’ (Slk)

Although Junghanns et al. (2017) note that ATI without Cause phrases occur in Slovenian as well, it is somewhat unexpected that Slovenian outnumbers not only the other South Slavic languages in the corpus data, but also Czech and Slovakian. The following two examples are given for illustrative purposes:

(18) Mogariča je obrnilo z nogami kvišku
    Mogarych,ACC aux turned.SG,N with legs in-air
    in ga odneslo skozi odprto
    and him,ACC carried_away.SG,N through open
    okno iz Wolandove spalnice.
    window from Woland’s bedroom
    ‘Then Mogarych was turned upside down and left Woland’s bedroom through the open window.’ (Sln; ParaSol: M. A. Bulgakov. Master i Margarita)

(19) Kakor slamico je vrglo Pavla s sedla.
    like straw,ACC aux.3sg threw-out.SG,N Pavel,ACC from saddle
    ‘Pavel was thrown out of the saddle like a straw.’

The one Croatian ATI reads as follows:

(20) Kola je zanijelo, udario sam u kvaku na vratima.
    car,ACC aux.3sg skidded.SG,N bumped,M AUX.1SG in handle on door
    ‘The car skidded, I bumped against the door-handle.’

    (Cr; ParaSol: M. A. Bulgakov. Master i Margarita)

One might think that a single example is not very meaningful. However, Croatian ATI do not seem to be as exceptional as previously believed. The following examples are cases in point:

\textsuperscript{15}Czech to is a highly polysemic lexeme whose functions include, among others, use as a particle and different kinds of pronouns (cf. Berger 1993). Although definitely worth further study, the use of to in ATI and other impersonal constructions goes beyond the scope of this paper.

\textsuperscript{16}Retrieved from https://facebook.com/priznaniazien/posts/259279704271615, 08/16/2014 (23 March 2015).
(21) Odrezalo vam prst? Dr. Kirin će to zaštititi!\(^ {17}\)

\[ \text{cut-off.sg.n you.dat finger.acc Dr. Kirin.nom aux this.acc fix.inf} \]

‘Your finger was cut off? Dr. Kirin will fix it!’ (Cr)

(22) Njega ranilo. Žestoko ga ranilo.\(^ {18}\)

\[ \text{him.acc injured.sg.n severely him.acc injured.sg.n} \]

‘He was injured. Severely injured.’ (Cr)

(23) Nekomu talijanskomu brodu pokidalo konope kao konce [...].\(^ {19}\)

\[ \text{some.dat Italian.dat ship.dat tore-up.sg.n rope.acc like threads.acc} \]

‘The rope of an Italian ship was torn up like threads.’ (Cr)

It is noteworthy that all examples carry a colloquial flavor. This is underlined by the fact that examples (21) through (23) all omit the perfect tense auxiliary, the present tense form of *biti* ‘to be’, which is also typical of colloquial use. The examples suggest that ATI without Cause phrases are not alien to colloquial Croatian. They also seem to occur typically in contexts of auxiliary loss, which is indicative of a transitional stage of the perfect evolving into an overall past tense (Meermann and Sonnenhauser 2016).

I also found one Štokavian example that is obviously not of Croatian origin:

(24) Uhvatila me groznica u snu ... Pr[o]budim se temperature raste ... i tako do sino[č],

\[ \text{when aux.3sg been.sg.f 40 I more neg.aux.1sg} \]

mogla da gledam, obaralo me.\(^ {20}\)

\[ \text{could.sg.f conj see.1sg cut-down.sg.n me.acc} \]

‘When I woke up, my temperature was still increasing ... it was like that until yesterday evening, when I had a temperature of 40 degrees, I could barely see, I fainted.’

(Lit. ‘[it] knocked me down.’) (Bn)

The fact that a subordinate clause is used instead of the infinitive (\textit{nisam mogla da gledam} lit. ‘I could not that I see’ instead of \textit{nisam mogla gledati}\(^ {\text{inf}}\), lit. ‘I could not see’) is indicative of a non-Croatian variant of Neoštokavian. Indeed, example (24) is a forum entry on a Bosnian information website about pregnancy, childbirth, and parenting. It is noteworthy that I have not been able to find any examples of ATI that could be ascribed to Serbian, which suggests that Neoštokavian represents a transitional area with decreasing acceptability of ATI without Cause phrases from Northwest (Croatian) to Southeast (Serbian).

Figure 2 provides an overview of the different categories of equivalents of Russian ATI without Cause phrases retrieved from the ParaSol corpus for the three groups of Slavic languages:

\(^{17}\)Retrieved from http://www.novilist.hr/novilist_public/Zivot-i-stil/Zdravlje-ljepota/Zdravlje/Odrezalo-vam-prst-Dr.-Kirin-ce-to-zasiti, 10/24/2011 (01 August 2019).

\(^{18}\)Retrieved from http://www.cyberbulevar.com/kolumne/onako,usput/intelektualci-po-glavi-stanovnika/00000000/, without date (23 March 2015).

\(^{19}\)V. Novak. Posljednji Štipančići. Retrieved from https://hr.wikisource.org/wiki/Posljednji_Stipančići/I (20 May 2019).

\(^{20}\)Retrieved from http://www.ringeraja.ba/forum/m_119606/mpage_74/printable.htm, 09/26/2011 (1 August 2019). The original is a forum post not using diacritical characters, which is why they have been inserted here.
Fig. 2  Equivalents of Russian ATI without Cause phrase \((n = 188)\) with Slovenian as South Slavic
\(^a\) Belarusian and Ukrainian only

Importantly, six out of seven ATI attested in South Slavic are from Slovenian. Therefore, the percentages have been counted anew with Slovenian included in West Slavic. The share of ATI in South Slavic then drops from 8% to 1%, cf. Fig. 3.

Fig. 3  Equivalents of Russian ATI without Cause phrases \((n = 188)\) with Slovenian as West Slavic
\(^a\) Belarusian and Ukrainian only
4 ATI in non-Slavic languages

4.1 German

It has often been assumed that ATI, in particular when realized with open Cause phrases in the instrumental case, are an exotic property of (East) Slavic (Sulejmanova 1999, p. 172; Kizach 2014, p. 206). Yet, Miklosich (1883, p. 27) already indicated a number of German ATI occurring in the poem *Der Taucher* ‘The Diver’ by Friedrich Schiller:

(25) Es riss mich hinunter blitzesschnell.
   It tore.sg me.acc down as-fast-as-lightning
   Lit.: ‘It tore me down as fast as lightning.’

(26) Da ergreift’s ihn mit Himmelsgewalt [...]
   part seizes.3sg-it.nom him.acc with celestialforce
   Lit.: ‘It seizes him with celestial force.’

More recently, Szucsich pointed out that Bavarian has ATI as well:

(27) Es z’reißt mi voa Lochn.
   it rips.3sg me.acc from laughter
   ‘I am being ripped apart by my own laughter.’

(28) Es hot mi umgwandlt. 21
   it has.aux.3sg me.acc knocked-down
   ‘I fell down.’ (Szucsich 2008, p. 167)

ATI in Bavarian dialects have even crepted into the local standard, as instances of ATI can be found in written documents of Bavarian origin on the Internet:

(29) Die Kirsche hat ’s erschlagen! 22
    art cherry.acc has.aux.3sg it.nom beaten-dead
    ‘The cherry has been struck dead!’ [in a reporting about crop shortfalls as a result of heavy storms]

(30) Einigen Bauern hat ’s die Ernte verhagelt. 23
    some.dat peasants.dat has.aux.3sg it.nom art harvest.acc destroyed-by-hail
    ‘The harvest of some peasants has been destroyed by hail.’

Importantly, the expression of physical, external Causes is not usually acceptable even in these colloquially flavored examples:

(31) Einigen Bauern hat ’s vom/mit dem
    some.dat peasants.dat has.aux.3sg it.nom *vom/with art
    Sturm die Ernte verhagelt.
    storm art harvest.acc destroyed-by-hail

Causes seem to be restricted to physiological, internal processes such as laughter or anger. These types of ATI are also acceptable in standard colloquial German and not restricted

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21 The morphological boundaries indicated in Szucsich (2008) are not reproduced here.

22 Retrieved from https://www.donnerwetter.de/agrar/die-kirsche-hats-erschlagen_cid_31777.html, 06/10/2016 (12 March 2018). I could not find any information about the author of the text. The website operator seems to be located in Bonn.

23 Retrieved from https://www.freiepresse.de/vogtland/oberes-vogtland/einigen-bauern-hat-s-die-ernte-verhagelt-artikel8097878, 09/18/2012 (14 April 2019).
to dialects. Example (27) above, for instance, reads as follows in standard colloquial German:

(32) **Es zerreißt mich vor Lachen.**

\textit{it.NOM} \textit{rips.3sg} \textit{me.ACC} from laughter

‘I am being ripped apart by my own laughter.’

ATI in colloquial German are typically idiomatic in nature and have a figurative meaning:

(33) **Mich hat ’s erwischt.**

\textit{me.ACC} \textit{has.aux} \textit{it.NOM} caught

‘I got caught.’

Possible meanings: ‘I have a cold/I got hit/I have fallen in love.’

(34) **Ihr hat ’s die Sprache verschlagen.**

\textit{her.dat} \textit{has.aux.3sg} \textit{it.nom} the language \textit{acc} chased-away

‘She doesn’t know what to say.’ (e.g., out of astonishment)

Curiously enough, I happened to come across examples in which German uses ATI without a Cause phrase while Russian features a personal construction. The following example is an illustrative case in point:

(35) a. **Russian**

\textit{On} \textit{[...]} \textit{ponimal, čto oni popalis’}.

\textit{he.nom} \textit{[...]} understood.sg.m \textit{that} \textit{they.nom} \textit{got_caught.pl}

b. **German:**

\textit{[Er]} \textit{wusste} \textit{[...]} \textit{dass es sie erwischt hatte}.

\textit{he.nom} \textit{knew} \textit{[...]} \textit{that} \textit{it.nom} \textit{them.acc} \textit{caught} \textit{had.aux.3sg}

‘He \textit{[...]} knew that they had copped it.’

(ParaSol: A. N. Strugatskij and B. N. Strugatskij. \textit{Piknik na obočine})

4.2 Lithuanian

ATI also exist in Lithuanian. ATI in Lithuanian sometimes even allow for the open expression of a Cause by means of an instrumental phrase, just like East and some West Slavic languages. Wiemer and Žeimantienė (2016) give a number of examples of ATI with open Cause phrases in the instrumental:

(36) **Senovėje tą bažnyčią užnešė smėliu.**

\textit{antiquity.loc} \textit{this.acc} \textit{church.acc} covered.3sg/pl \textit{sand.ins}

Lit.: ‘In ancient times (it) covered this church with sand.’

(Wiemer and Žeimantienė 2016, p. 270)

(37) **[P]radėjau gerti juos,**

\textit{at-once} \textit{poured.3sg/pl} \textit{whole.acc.sg} \textit{forehead.acc.sg}

‘I started drinking them and immediately \textit{[...]}’

Lit.: ‘(it) poured all my forehead [with pimples].’

(Wiemer and Žeimantienė 2016, p. 283)

(38) **Sniegu užnešė kelius.**

\textit{snow.ins} \textit{covered.3sg/pl} \textit{road.acc.pl}

Lit. ‘It covered the roads with/by snow.’

(Wiemer and Žeimantienė 2016, p. 283)

\textsuperscript{24}Note that the glosses from Wiemer and Žeimantienė (ibid.) have been simplified; for instance, the morpheme boundaries delineated therein are not reproduced here for the sake of readability.
The authors note that this construction includes a causative verb and allows for realization with or without an instrumental phrase denoting the Cause of the event (Wiemer and Žeimantienė 2016, pp. 201, 270). Yet, a possible problem with ATI in Lithuanian is that the predicate is ambiguous between the third person singular and plural. However, cases like the above strongly suggest an interpretation of the predicate as 3rd person singular because there is no reason to assume the presence of human agents. Like their Slavic cognates, Lithuanian ATI with open Cause phrases lend themselves to reformulation by means of a regular, personal transitive construction (Wiemer and Žeimantienė 2016, p. 271).

The following citation from Lavine (2016, p. 111) about transitive impersonals in Lithuanian applies to East Slavic ATI as well: “Some Lithuanian externally caused verbs realize their non-Themeargument either as a nominative Agent (with a sentient, volitional Causer reading) or as an oblique Causer (giving “out-of-control” semantics) […].”

Example (39) is another instance of a Lithuanian ATI without an open Cause phrase:

(39) Valtį supo ant bangų.

boat.acc rocked.3sg/pl on wave

‘The boat rocked against the waves.’

(Kristina Lenartaitė-Gotaučienė, p.c., cited and translated in Lavine 2016, p. 113)

Interestingly, natural forces do not seem to be acceptable Causes in the instrumental phrases of Lithuanian ATI (Wiemer and Žeimantienė 2016, p. 300), which distinguishes Lithuanian ATI from ATI in East Slavic:

(40) *Vėju nukirto medį / užpustė trobas.

wind.ins cut_down.3sg/pl tree.acc / covered-up.3sg/pl huts.acc

Intended, lit.: ‘(It) cut down the trees / covered up the huts by the wind.’

(Wiemer and Žeimantienė 2016, p. 301)

As noted with respect to Polish in Sect. 3.1, the restriction on natural forces in Lithuanian ATI may be due to the fact that the semantic role of Force ranges higher on the animacy scale than other inanimate Causes, such as substances (sand, snow) and other entities associated with the semantic role of Means (e.g. the pimples in (37)). While the more agentive semantic role of Force seems to block encoding as a Cause in ATI in Lithuanian, Russian, Ukrainian and Belarusian allow for the expression of a semantic Force in terms of an oblique in ATI.

5 Conclusion and further reasoning

Although the overall tendencies established here are in line with previous knowledge about the distribution of ATI in Slavic, the results also reveal some significant additional information. The corpus analysis suggests that the transitive, personal active construction constitutes the most frequent equivalent of Russian ATI with Cause phrases in West and South Slavic, while ATI are only strongly represented in the two other East Slavic languages, Ukrainian and Belarusian, in particular as equivalents of Russian ATI without Cause phrases.

The data presented in Sect. 3 call for a modification of the assumption that ATI “seem to be unattested only in BCS and Bg” (Junghans et al. 2017, p. 148). While the tolerance of ATI indeed seems to decrease from Northern East Slavic (Russian) to Eastern South Slavic

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25 The fact that the personal cognates of ATI are always grammatically correct sentences does not, of course, imply that they are functionally identical with ATI. The functional (pragmatic, discursive, stylistic) aspects of ATI and their corresponding personal transitive clauses are not in the focus of this paper.

26 Lavine’s (ibid.) glosses have also been simplified for our purposes.
(Bulgarian), the Neoštokavian dialectal continuum appears to represent a transitional zone, with acceptability of ATI without Cause phrases decreasing from West (Croatian) to East (Serbian). As is the case with many other structural and lexical properties of the Neoštokavian dialectal continuum, Bosnian seems to constitute the connective link between Croatian in the West and Serbian in the East also with respect to ATI. What is more, ATI are not an exclusively Slavic phenomenon, as the German and Lithuanian data have shown.

As noted above, some of the categories to describe the equivalents of Russian ATI are heterogeneous and might profit from the introduction of more sophisticated subcategories, for instance by distinguishing different kinds of impersonal constructions used instead of Russian ATI, and possibly also by distinguishing different kinds of recipient passives used in West Slavic. Moreover, the method of comparing translations is not without risks, since translations may be biased or even incorrect (cf. Berger 2016, p. 39f. about potential downsides of translation comparison). This is why the data presented here are only a first step toward an empirically based typology of ATI in Slavic and non-Slavic languages. In the future, it will be necessary to gather more quantitative and qualitative empirical evidence, not only from corpus data, but also from acceptability tests and other ways of eliciting empirical data. Higher case numbers are of course required to review and refine the tendencies observed in this initial study, and research into dialectal variation will be particularly relevant in the domain of ATI.

Questions for future studies include, among others, questions relating to the mechanisms governing the use of an open expletive or semi-expletive pronoun in some Slavic languages (mainly Czech and Slovakian), an explanatory account of the Causes acceptable in open Cause phrases in different languages, and the nature of causation expressed by ATI in different languages. Moreover, a distinction between ATI and transitive ‘impersonalia tantum’, that is, morphologically unmarked transitive impersonals with truly impersonal verbs, which seem to also exist in Bulgarian (Junghanns et al. 2017, p. 161), will be necessary.

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