

Translation and language learning as policy options. Questions of costs and literacy development

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Version 1.0. February 2016

The most equitable language policy in the world is of little avail if its ideals cannot be paid for. Costs thus become a key factor, and the particular costs of translation services (which here include interpreting) are particularly at stake because they tend to be among the most expensive of communication solutions. In periods of financial cutbacks, they are often the first to go, either through outsourcing, relaxing quality controls, or outright cancellation of services. Further, the various policy formulations that require that people be informed “in a language they understand” allow for such reductions by not naming translation directly: there are various ways in which people can come to “understand” a language, especially if there is no stipulation concerning the degree of understanding required. One of the habitual cost-cutting ruses is to claim that a lingua franca is grasped well enough, or that some kind of language-learning processes have been initiated. Either way, the prime reason for reducing the costs of translation is an apparently logical appeal to its ideological opposite in the world of policy, namely language learning.

The problem of translation vs. language learning

In 2013 Eric Pickles, the UK Secretary of State for Communities, famously ordered that translations *not* be provided for immigrants, since translation services “have an unintentional, adverse impact on integration by reducing the incentive for some migrant communities to learn English”. Here is his reasoning:

Stopping the automatic use of translation and interpretation services into foreign languages will provide further incentive for all migrant communities to learn English, which is the basis for an individual’s ability to progress in British society. It will promote cohesion and better community relations. And it will help councils make sensible savings, at a time when every bit of the public sector needs to do its bit to pay off the deficit. (2013)

In a commonsense world, that argument sounds fine: if someone receives free translations all the time, why would they want to learn the foreign language? In that situation, language learning would be an irrational allocation of resources. The identification of language learning as the prime goal has received support from UK Prime Minister David Cameron, who in 2011 argued that all immigrants should learn English (Cameron 2011) and in 2016 allocated funds specifically for Muslim women to learn English (Cameron 2016). So what could possibly be wrong?

The first problem, I suggest, is the lack of evidence for the suppositions about translation: if the disincentive resulting from translations is really all that clear, why not put some numbers to it? A second problem, which is more serious, is that the initial dichotomy does not stand up to close scrutiny: in terms of policy options, language learning is not necessarily the opposite of translation.

Here I will venture along both those tracks: first some numbers, then the concepts, and finally a call for a concept of translation that save costs by developing literacy.

Analyzing costs

Ethical ideals are very noble, but at the end of the day, policy is about distributing resources. When Mr. Pickles launched his argument against translation, it did actually include a number: “local authorities alone spend nearly £20 million a year translating a variety of documents”. But what might this number be compared to? Instead of any comparison, Mr. Pickles simply offered the wartime rhetoric of an economy under attack: “every bit of the public sector needs to do its bit” (2013).

Now, if we can show that translation services can actually *reduce* public costs rather than add to them, we might stand a chance of getting Mr. Pickles to think twice, if not entirely change his mind.

So can translation save money? Here I approach from the evidence of case studies, rather than the logic of any abstract reasoning. There are three kinds of evidence available: anecdotes, of the kind that sometimes make headlines, often with concerning legal costs tied to the murky details of out-of-court settlements; studies of hospital costs of patients with limited abilities in the main language; and studies of the way translation and interpreting services are actually used in complex encounters such as the detention of asylum seekers. Of those three categories, only the medical studies seriously advance the quantitative argument that translation can save money. Yet the others add colors and qualities.

The anecdotes

It is not hard to find expensive mistakes that have been attributed to translation errors. Columbus, for example, correctly calculated the distance from Spain to India, which is why he was sure he had arrived in the Indies, except that the translator of Al-Farghānī’s compendium of the *Almagest*, rendered from Arabic into Latin in the twelfth century, mistook the Arabic mile (1,973 meters) to be the same as the Roman mile (1,480 meters). That is why we have been misusing the term “Indies” and “Indians” ever since, in a huge historical misunderstanding that is mainly due to a simple translation error.

A similar confusion of units, this time between imperial and metric measurements, was apparently responsible for the loss of the Mars Climate Orbiter in 1999, resulting in a reported cost of US\$327.6 million.

Other famous anecdotes concern apparent mistranslations of political speeches. There is, for example, the notorious 2009 “Reset” button that Hilary Clinton presented to Russian Foreign Minister Sergei Lavrov, where the English was rendered as “Peregrizka”, meaning something like “Overload”. The political costs may have been considerable.

A few of the oft-repeated stories are more serious, however. In 1980, Willie Ramirez was unconscious when admitted to a Florida hospital. His Spanish-speaking friends and family told a bilingual hospital worker that he was *intoxicado* (suffering from food poisoning), which was translated as *intoxicated* (drunk). Delay in getting the correct treatment left Ramirez quadriplegic, and resulting in a malpractice settlement of \$71 million.

Websites are full of similar cases, some apocryphal, but not all. But is the lesson really so clear? After all, Columbus was a global success, Hilary and Sergei laughed off the mistake, and when all is said and done, the percentage of huge errors is very small when compared with the myriad acts of translation performed each day all over the world. From one or two disasters, it does not follow that all mistranslations are costly. Some are high-risk, most are low-risk, and the difference is important.

The basic argument to be made on the basis of these cases is that, when and where mistakes can be costly, it is worth paying for highly trained professional translators and interpreters so that error can be avoided. That is a very valid argument in any situation where translation mistakes can be high-risk, which makes healthcare a prime area of interest.

That general argument, however, merely pits low-effort translation (for low-risk situations) against high-effort translation (for high-risk situations). It does compare translation itself with any other policy option.

Healthcare interpreters

Hospitals are expensive, and in any country with a public health system, the cutting of costs could be beneficial for the public purse. At the same time, any reduction in costs has to be weighed against potential reductions in quality of life, since quality of life is the aim of the system in the first place. Not surprisingly, healthcare is the area in which we find the most serious studies of the way language services relate to costs. Further, these studies are able to compare the use of translation with the use of various forms of non-translation.

I am in no position to give an account of all the research that has been conducted on the use of interpreters in healthcare provision. We can nevertheless lean on Flores' 2005 review of some 36 such investigations on English-language health services, which concludes that "multiple studies document the positive impact that both trained, professional interpreters and bilingual providers have on LEP [Limited English Proficiency] patients' quality of care" (2005: 255). That is, benefits come *both* from mediation by interpreters and from medical staff speaking a language that the patient understands well (the major example in the studies is Spanish in the United States). Translation is not alone – and if there is a bilingual healthcare provider, there has been some language learning going on somewhere.

Flores (2005: 295) reports that LEP patients who have trained, professional interpreters differ from those who do not receive such services in that they:

- Make more outpatient visits
- Receive and fill more prescriptions
- Do not differ from English-proficient (EP) patients in test costs or receipt of intravenous hydration
- Are less likely than EP patients to have laboratory tests done
- Have outcomes among those with diabetes that are superior or equivalent to EP patients
- Have high satisfaction with care.

On the other hand, LEP patients who have bilingual providers differ from those who do not have a bilingual provider or an interpreter in that they:

- Ask more questions
- Have better overall information recall
- Are more comfortable discussing sensitive or embarrassing issues (we will briefly discuss this below)
- Have less pain and better physical functioning, psychological well-being, and health perceptions among those with hypertension or diabetes
- Have high patient satisfaction.

One might thus conclude that interpreters and bilingual staff are both beneficial solutions. Further, it would be difficult to identify a metric that could definitively prove that one is somehow more efficient than the other: both kinds of solution can be good when available, and prove beneficial in slightly different ways.

Since Flores' review, the most significant large-scale research appears to be Lindholm et al. (2012), which analyzed the hospital stays of 3,071 patients with limited English proficiency. These were all the LEP patients admitted to "a tertiary care hospital" over a period of three years, in a context where 39 per cent of them received interpreting service at admission and discharge. The researchers found that the length of hospital stay for LEP patients was significantly shorter when professional interpreters were used either at admission only or at both admission and discharge. The reduction in the length of stay was between 0.75 and 1.47 days ($p < 0.02$). Further, "patients receiving interpretation at admission and/or discharge were less likely than patients receiving no interpretation to be readmitted within 30 days" (2012: Abstract).

These are some numbers we can compare. The savings are fairly clear if you bear in mind that the average cost for a day in hospital in the United States in 2013 ranged from US\$1,791 (for-profit hospitals) to US\$2,289 (non-profit hospitals) (Rappleye 2015), while the average payment for a translator or interpreter in a US hospital was US\$22.90 an hour (Bureau of Labor Statistics 2014). To venture a very rough calculation, an interpreter would have to spend about 80 hours with a patient before the costs of interpreting exceeded the costs of the saved time in hospital.

That is perhaps all we have to show the likes of Mr. Pickles: interpreting services can save money.

As convincing as Lindholm et al. (2012) sound, other studies appear to contradict their findings. Wallbrecht et al. (2014) looked at 124 patients with limited English proficiency, 58 per cent of whom used interpreters. In this case, "patients with LEP who used interpreters had a significant increase in LOS [Length of Stay] compared with those who did not use interpreters" (2014: Abstract). How can the divergent findings be explained? One notes that Lindholm et al. looked at almost 25 times the number of patients, so it might stand a chance of being 25 times more significant – the smaller the study, the greater the risk of the anecdotal. But then, the use of interpreters was significantly more frequent in the smaller study: 58 per cent (in Wallbrecht et al.) as opposed to 39 per cent (in Lindholm et al.). It may be that the reduction in overall costs in Lindholm et al. was partly due to a more *targeted* use of interpreting services.

So the general argument in this field would be that the use of professional interpreters can lead to greater understanding by the service user and thus to lower costs.

But a secondary argument could be that the benefits of professional mediation ensue by *targeting* high-risk interactions where correct understanding is key, and using cheaper solutions in other situations.

Also since Flores' review, Jacobs et al. (2007) looked at 223 Spanish-speaking hospital patients, using a research design that compared “enhanced interpreting services” with “normal interpreting” and the experience of 100 English-speaking patients (so there is no indication of the percentage of Spanish-speaking patients receiving no interpreting). The study found that enhanced interpreter services did *not* significantly reduce the associated costs. However, having a Spanish-speaking *doctor* significantly increased patient satisfaction and resulted in fewer Emergency Department visits, “thereby reducing costs by \$92 per Spanish-speaking patient over the study period [of three months]” (2007: Abstract). So in this case the greater benefits appear to come from bilinguals providing key services – which logically requires language learning somewhere along the line.

To say that people are happier and understand better when communicating in their L1 is certainly nothing to write home about. If people can share a common language, they will tend to do so; when not, they might look for a mediator. But when Kuo and Fagan (1999) report that Latino LEP patients report “greater levels of comfort” discussing sensitive issues or embarrassing subjects with bilingual physicians or when family members or friends interpret (see also the virtues of non-professionals discussed in Martínez-Gómez 2015), even this apparently obvious conclusion requires a hedge. In some medical encounters, Espin (2013: 138) reports that the use of *L2* may be more satisfactory: “Interviewees stated repeatedly that the second language facilitates ease of communication when the topic discussed is sexuality. [...] Feelings of shame, they reported, would have prevented them from addressing these topics in depth had they used their first language”. In such cases, the *absence* of mediation may be a decided advantage, as might the gaining of competence in *L2*.

So not everyone wants translation services all the time, even though they can save costs.

Interpreters for asylum seekers

Within the frame of the European project *Mobility and Inclusion in Multilingual Europe* (MIME), in 2014-15 Nike Pokorn in Ljubljana and Sabine Fiedler in Leipzig led teams doing small-scale research on the ways asylum seekers solve communication problems. The researchers asked about a range of possible solutions, including online automatic translations, the use of lingua francas, mediation via professional interpreters, and intercomprehension (conversations in two languages, where each person has passive competence in the language of the other). These studies, as yet unpublished (MIME 2015 is an internal document), thus seek to make comparisons between the communication solutions that users actually choose. To some extent it is possible to estimate the relative costs of each solution, but the significant difference is in the way the communication situation is itself constructed, since the key variable is the kind of mobility concerned. To simplify, if the mobile subject is planning to spend years in a place, then they logically learn the languages of that place; if, however, they are involved in a high-risk one-off encounter (such as initial screening for eligibility for asylum), then investment in a

professional translator or interpreter is clearly warranted and often sought. To that extent, language learning is indeed operating as a kind of opposite of translation. Note, though, that there are many degrees to which both kinds of solution can be employed, with very significant effects on costs: online technologies (with speech recognition) offer approximate translations that are virtually free; intercomprehension means that you only require passive competence in L2 or L3; and the learning of a lingua franca can extend efficiency over vast stretches of time and space.

Interestingly, these small interview-based studies have also brought out a surprising range of key qualitative variables, all of which can be seen as kinds of costs: linguistic accuracy, degrees of social inclusion, and the relative independence of the user.

Of the 18 asylum-seekers interviewed in Leipzig, only five had used official interpreters (for contact with authorities and for medical visits), while two others had used friends as interpreters. Perhaps surprisingly, six stated that they did not *want* to use interpreters, while others expressed outright mistrust of them. The main arguments against interpreters were their unreliability and the asylum seekers' reluctance to be dependent on them. For these reasons, all the interviewees said they were learning German rather than relying on interpreters.

In Ljubljana, all eleven of the interviewed asylum-seekers had had official interpreters present at their admission interviews. In other situations, though, only one respondent reported having an interpreter present when visiting the doctor, while others relied on friends or family members as mediators. Ten of the eleven respondents said they would still learn Slovene if they had the opportunity to use an official interpreter at all times, basically because of their desire to be independent.

All of these interviewees, when asked directly about it, stated that they would still learn the host languages even if they had constant access to professional translation and interpreting. Mr. Pickles would presumably be pleased with the result, although perhaps not with the causes: these studies found no evidence at all that translation services diminish the desire to learn host languages. The reasons given were not just that the host languages were useful in themselves, or that the respondents were saying what they thought the researchers wanted to hear (although the probability of a white-coat effect remains considerable): as indicated above, the reasons was fairly consistently that the mediators themselves were not entirely trusted (in a context where the asylum seeker has to show that their motivations are political and not economic) and that dependence on them restricted the asylum-seeker's independence. If mistakes are going to be made, the mobile subjects sometimes prefer to make them themselves – in a host language, in a lingua franca, through intercomprehension, or using free online translation technologies.

This logic should be factored into the question of costs. Professional translation and interpreting services can reduce financial costs in high-risk situations like healthcare encounters, but they may incur a range of other costs in situations where the stakes are not so high or, more significantly, where the service user has access to a range of other communication solutions.

This is where attempts at quantitative analyses require a rethinking of the concepts in play.

Analyzing concepts

“Why have language policy? Why shouldn’t languages be left to grow like grass in the fields?” So asked the critical sociolinguist Florian Coulmas over lunch. It did not take long for me to reply, since I had thought about the question: because, in the age of political modernity, governments run schools, so the key instrument of language policy is the selection of which languages are used and taught in public schools. Everything else must be seen in relation to that: language learning is the main instrument of policy, and the main public expenditure to be accounted for. Why? Because shared languages are required for the development of a literate polity that can enter freely into public debate, and they are thereby required for the possibility that all citizens can, in theory, presume co-authorship of their laws (Habermas 1995: 130). That is a high ideal, but a necessary one for any language policy that cares about democracy.

Thinking from that perspective, there is something slightly worrying in a view that focuses on translation alone, as if translation required a policy of its own. On one level, the need for policymakers to take translation into account is a banal truism: between languages one finds either translation, non-translation, or partial translation (just as humans either breathe, don’t breathe, or breathe badly, sometimes with the help of machines). However, most language policies do *not* have translation as a particular focus of attention (just as most accounts of humanity do not particularly mention breathing): the prime aim is to maintain a configuration of one or several official languages in public education, and translation then enters as an afterthought, as a tool used to achieve that aim (or indeed to be marginalized, in cases where the aim is complete monolingualism). Translation is there, but it is not the only thing there, and it is mostly not the most important thing there. A general language policy also has implications for a lingua franca policy, and an intercomprehension policy, and an official standardization policy, and so on. But mostly, and as a centrepiece of political modernity, there is no language policy without a language-learning policy, without decisions about which languages are to be used and taught in public schools.

As I have argued elsewhere, in terms of transaction-cost analysis (Pym 1995, 2013) translation comes into its own as a short-term measure, a stop-gap, a bridging device, since the longer-term relations between languages are more efficiently handled by various forms of more generalized language learning. On this view, as mentioned above with respect to asylum seekers, the key factor is time: if the encounter is one-off, then use translations; if it is one of a series that are likely to last for years, then start learning languages.

A slightly more sophisticated kind analysis is offered by the rationalisms of risk management (Pym 2015), which come closer to the kinds of variables that users intuitively activate when they decide what kind of communication solution to use: users estimate the cost of failed communication (communication risk) and the cost of betrayal by the mediator (credibility risk), while the translator gauges the variability of linguistic solutions (uncertainty risk), then they all distribute their efforts accordingly. As we have seen above, the higher the risks, the greater the investments that can rationally be made. Risk analysis can thus factor in many of the variables that we have seen to be important to service users, over and above the simple time dimension.

Seen in sociological terms, the problem of comparing costs can be made much simpler. On one level, the entire range of multilingual communication solutions can be reduced to variables of language learning: the use of a lingua franca means everyone learns that; intercomprehension requires that we teach passive competence in a range of cognate languages; translation implies that only special social groups will receive training in the languages concerned (possibly groups from other societies); and translation technologies should require that everyone receives training in how to use them (but since they are generally regarded as cheat cribs, as some kind of opposite of proper learning procedures, that training is lamentably hard to find). So it can all be boiled down to who learns which languages. This view allows one to see how a decision in one area has consequences for all others. For example, the Latvian government has successfully developed a public machine-translation system. Operative from 2014 for Latvian, Russian and English, it certainly represents a significant investment in translation as a policy instrument. But why should Latvia, of all countries, do such a thing? It escapes no one that the technological enlightenment is mainly addressed to the L1 Russian-speaking citizens, who comprise about a third of the polity and many of whom are not proficient in Latvian, which is the only official language. The machine translation system is thus explicitly for social inclusion, albeit in the political context of denying official status to Russian, and further ensuring that Russian is not a vehicular language in public schools.

The question is then not one of translation versus language learning, but of restricted-group language learning (for the training of translators and interpreters) versus more general language learning (for all the other solutions), with all the logical quantitative degrees in between.

Once you see this relation, many of the simpler binary claims simply look strange. Take arguments that put translation against monolingualism, for instance. Grin (2010) claims that translation should be supported by public policy because it enhances linguistic diversity, just as linguistic diversity is needed for translation to exist. So we should apparently rub each other's backs: "it is in the interest of translators and interpreters to enter the fray and become explicitly supportive of language policies in favour of multilingualism—as well as of the research that provides the ammunition for such language policies" (2010: 16). Well, no: linguistic diversity is enhanced by diversity in language learning, and only then by translation as a consequence of restricted language learning.

This mode of thought quickly muddies the waters. When you look closely, the conceptual separation of translation and language learning is precarious. If the two were indeed absolute opposites, as Mr. Pickles would have it, then the growth of English as a lingua franca should be accompanied by a decline in the global demand for translations (if people all speak the same language, why would they need translations?). In fact, according to all the numbers (Pym 2006, 2008), as the number of L2 speakers of English rises, so does the global demand for translations – both at the same time. A more sophisticated explanation is thus required (fundamentally concerning the different directionalities involved). A similar paradox surfaced when I was using UNESCO data to map book translation flows between languages in 1979-1983. It was no surprise that the languages with fewer books had the higher percentages of translations to non-translations (if you don't publish much, you translate a lot), but it was surprising that the countries with the highest percentages of translations to non-translations also tended to be the ones

with the highest percentages of publications in non-national languages (Pym 2004: 43-44). In Sweden, for example, some 22% of all books published were translations (compared with less than 4% for books published in the United States or the United Kingdom), *and* some 16% of all books were published in languages *other* than Swedish. That is, countries that consume a lot of translations *also* tend to read a lot in foreign languages – cultural openness appears to work on several levels at once. On that macro level, Mr. Pickles’ assumed opposition clearly does not hold.

The waters become even muddier once we start inquiring into what language learning actually entails. After a century or so of naturalistic immersion ideologies, which somehow assumed that adults learn languages in the way that infants do, there is growing awareness that mental translation is a normal part of mature-age L2 acquisition (Pym, Malmkjær & Gutiérrez 2013). Indeed, the assumption that classrooms should be separately monolingual (L1 here, L2 there) is demographically naïve in a world of mobile multilingual subjects – surreptitiously it imposes the Romantic ideal of the monolingual nation state on a multiplicity of situations where that ideal can only result in significant social exclusion. The rehabilitation of *communicative translation* as a language-learning activity should seriously question that pernicious binarism, as indeed should the indications that one of the reasons people learn a language is so they can translate with it. Sociolinguistic and sociocultural studies of immigrant communities (e.g. Hlavac 2011, Brugué et al. 2013, Seredyńska-Abou Eid 2014) interestingly detect translation operating alongside language learning not only synchronically (with translation being reserved for high-risk interactions, as seems rational) but also diachronically (as a first generation of immigrant language learners provides the translators for new arrivals).

Seen in these terms, the policy options are not well formulated as a choice between translation and language learning. Both approaches must be thought of together. And the key variable becomes not just translation, but the specific modes and uses of translation, put in relation to the modes of mobility. The prime error would be to assume that translation is just one thing, and that communicative situations are all the same.

Here I would like to close with a suggestion drawn from the field of healthcare interpreting. I started looking at healthcare on the assumption that the situations were high-risk and high-cost, which is why we found the research on comparative costs. But in the process I also found something else.

Translation as literacy development

Studies on language services in healthcare increasingly describe their aim as being to enhance “health literacy”, usually defined as “the degree to which individuals have the capacity to obtain, process and understand basic health information and services needed to make appropriate health decisions” (US Department of Health and Human Services 2000: 11/20). In other words, you provide communication that helps people make their own decisions. In public policy, the concept seems to have its origins in the United States, where it has long functioned as an ideological surrogate for English as an official language: “literacy” is certainly the word used in laws on “literacy in the *English* language” (e.g. the National Literacy Act of 1991 and the Adult Education and Family Literacy Act of 1998). No one in the United States (or anywhere?) could ever argue against literacy, and so the term has spread far and wide. The basic concept can nevertheless be liberated from those origins in the imposition of English: literacy can be

seen as the ability to use information in order to make responsible decisions in any field whatsoever, regardless of the languages concerned. Indeed, such an aim could ultimately be compatible with citizens feeling they are “co-authors” of their laws, since some kind of political literacy would require precisely that level of informed decision-making.

In the current context I find the model of health literacy attractive for two main reasons: first, it posits that learning a language system (a *langue*) is not enough, since many people speak an official language but do not have basic health literacy in it; second, it allows that appropriate information need not be in just one language: people can theoretically have acceptable health literacy in English, Spanish, or any other language that they understand, no matter what the official language of the institution.

The importance of these two points is made clear in reports like the following:

Only 33 per cent of people born overseas have adequate or better health literacy compared to 43 per cent of the Australian-born population. This figure drops to 27 per cent for those who arrived in Australia during the past five years and to 26 per cent for people whose first language is not English. (Ethnic Communities' Council of Victoria 2012: 12)

Note carefully: health literacy certainly a problem that concerns LEP immigrants (26 per cent is worrying), but it also concerns non-immigrant L1 English speakers (42 per cent is nothing to be proud of). The difference is a question of degree, not of a black-and-white divide between one language system and another. Literacy development may be a goal across the board, within the general provision of health services, and only then with respect to translation as a part of those services.

Seen in these terms, literacy might become a very interesting *ethical* goal for translation, and indeed for all forms of mediation. The aim of translation is then not just to render a foreign text, but to help people actually use the knowledge productively. Interestingly, for the problems we are grappling with here, this way of thinking prompts us to see translation not only as just one of a range of communication modes, but as a mode whose aim is always partly pedagogical: if you are developing literacy, then you are teaching, and you are doing so while you are translating. Once again, translation cannot be separated from learning how to use language.

The point has been made to me in a slightly different way in South Africa. The country's ambitious translation policy is too often seen as concerning *how many* texts reach how many languages, while the more important question is often *what kind* of translation is employed. Since the levels of literacy (in the general sense of an ability to make informed decisions) are very different in the various communities, the goal in many cases must be not just to reproduce established texts, but to make them accessible. From that perspective, again, translation is not just one thing. What really matters is the way translations are being presented and used.

Examples of literacy-raising translation are not hard to find in the medical field, particularly in the work of interpreters who are close to patients. Cortabarría (2016: 104-107) analyzes examples like the following:

Doctor: Have they done an endoscopy?
Interpreter: ¿Han visto dentro con una cámara?

[Have they looked inside with a camera?]

Here the interpreter explains what the technical term means: the next time the patient hears *endoscopy* (or indeed *endoscopia*), they will hopefully know what it means.

Doctor: Do you have incontinence?
Interpreter: ¿Tiene problemas con incontinencia, con mojarse?
[Do you have problems with incontinence, with wetting?]

This time there is a direct translation of the English term, following by an explanation to make sure the term is understood.

Doctor: [...] in that case he may have Down syndrome.
Interpreter: [...] en ese caso puede tener Down syndrome.

Here non-translation of the technical term might also be seen as part of a pedagogical discourse: these are the English words that you are going to hear around you.

Many further solutions are found along the continuum from full translation to full teaching. In interpreting, they tend to be produced intuitively, in accordance with the very particular conditions of each encounter. In written translation, one might seek similar solutions, where translation is used to make languages unavoidably present to each other, or mixed, rather than in separate publications or on different electronic screens. On the level of policy, perhaps the main lesson to be learned is that translators (including interpreters) can do more than translate, and there are often good ethical reasons for them to do so.

Some healthcare providers are very aware of this. A study by Northern Health in Melbourne (Zucchi 2013) shows that the greater provision of translation and interpreting services correlates with significant reductions in the time the LEP patients spend in hospital (as in Lindholm et al. 2012), except that here the savings are also achieved by providing specific transcultural training to medical staff, making them aware of the need not just to give information, but to make the information accessible and useful. The improvements come from translation plus training, with literacy as the aim.

Admittedly, healthcare is a field with its specific risks and justifications. The kind of wider understanding of translation that makes sense there is not easily sought in the courtroom, for example. Yet the legal field includes encounters like interpreter-mediated interactions between attorneys and the accused, where the development of a certain legal or courtroom literacy can certainly be seen as a legitimate ethical aim, firstly of the global interaction, and then of translation as part of that interaction. And beyond that, we might want to talk about economic literacy, technological literacy, academic literacy, translation literacy and the rest, right through to the political literacy so critically required by our modernity.

Conclusion

We have seen the claim that translation and language policy should have as their shared aim the maintenance of language diversity. That is a very noble ideology, based on a

speculative ecology of cultures and a few putative expressions of political will, mostly inscribed in old treaties where people envisaged European languages as being the only ones entering into mutual protection. Our world is now very different: multiple mobilities have brought superdiversity into our cities, and the most vexing ethical question is now probably whether or not people have the right to *abandon* languages, if they want to, in favor of more standardized languages, if they want to. Let the languages live and die like grass in the fields, why not?

I have suggested that public education is the reason why not, and the many literacies of our lives must be the applications and extensions of that education. Diversity itself is not sufficient as an ethical aim. Our language policies should instead be focused on giving people the tools they need in order to participate in inclusive democracies, and those tools need not be whole languages.

I have tried to make several general points along these lines:

- Translation must be analyzed alongside other communication solutions, the main ones being language learning and literacy development.
- There is no evidence that the provision of translation services blocks language learning, whereas there is some evidence that users prefer in long-term situations prefer to learn languages rather than depend on translators.
- Translation situations are not uniform: some are high-risk, most are low-risk, and that difference must be accounted for in policy.
- In high-risk situations, translation can produce cost savings, but so can the training of communication partners, who can become reasonably bilingual (through language learning) and have specific skills in cross-cultural encounters (through specific literacy development).
- Translation and language learning can go hand-in-hand: adult language learning passes through mental translation, and translation can be used to develop specific interlingual literacies.

On these many levels, it makes little sense to isolate translation from language learning, and it is nonsense to suppose, as might Mr. Pickles, that translation is the opposite of language learning.

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