

Chapter 3

AI Literacy: The concept of suitability and core translation skills

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The release of ChatGPT in November 2022 reignited the debate on the future of the translation profession and, consequently, on how translator training programmes should change and adapt. Similar to discussions that occurred with the introduction of neural machine translation a few years earlier, some argued that core translation skills, such as language knowledge, translation ability and cultural expertise that have long been essential components of many translator training programmes, had now been rendered obsolete by the arrival of generative AI (GenAI).

Inspired by the concept of machine translation literacy, a case will be made that these core skills (together with some other complementary skills, such as selection and assessment) are absolutely essential in order to ascertain whether the content produced by GenAI tools is not simply accurate or inaccurate, but, more importantly, suitable for the requirements of any given translation project, as specified in the relevant translation brief.

Examples will be given of specific AI-based tasks (such as translation of content, terminology extraction, multilingual glossary creation and machine translation post-editing) in which the suitability of the results cannot be determined without recourse to so-called traditional core translation skills.

1 Machine translation literacy and artificial intelligence literacy

The concept of machine translation (MT) literacy, introduced by Bowker & Buitrago-Cirio (2019), has attracted a lot of interest, both in academia and in



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the language industry, as well as in other sectors. Furthermore, Bowker's MT Literacy project¹ aims to educate users on the dos and don'ts of using MT output and its infographics have been very popular on social media. It also highlights the importance of confidentiality and privacy when using programs such as DeepL and Google Translate, with an emphasis on different use cases of free online MT systems. The project's focus on enhancing digital literacy skills and the responsible, ethical, and sustainable use of MT systems can be used as the basis to further develop and adapt the concept of Artificial Intelligence (AI) literacy. Long & Magerko (2020: 2) defined AI literacy as "a set of competencies that enables individuals to critically evaluate AI technologies; communicate and collaborate effectively with AI; and use AI as a tool online, at home, and in the workplace". In this chapter, this definition will be used as the basis for a different definition specifically created with the translator training context in mind. This approach aligns with (Krüger 2024) framework for AI literacy in translation, which emphasises the need for translators to develop competencies in understanding and effectively using AI technologies in their work.

It is undeniable that the release of ChatGPT in November 2022 generated a lot of hype. It also reignited the debate on the future of the translation profession and, consequently, on how translator training programmes should change in order to adapt to this latest technological advancement. Similar to discussions that occurred with the introduction of neural machine translation (NMT) systems a few years earlier, some argued that core translation skills that have long been essential components of translator training programmes had now been rendered obsolete by the arrival of GenAI. However, it could be argued that this is an oversimplistic approach.

This chapter advocates for technological advancement, as it can bring many benefits to society and offer solutions to some of the greatest challenges humanity currently faces. In the field of translation, when used sensibly as part of well-designed workflows, computer-assisted translation (CAT) tools and MT can be a great asset for professional translators. The same applies to GenAI chatbots based on large language models (LLMs), such as OpenAI's ChatGPT, Microsoft Copilot and Google Gemini. However, given how recent this technology is and the pace at which it evolves, it could be argued that the translation industry might struggle to agree on what a 'sensible' and 'well-designed' AI-based workflow constitutes in the field of professional translation. In any case, it is always worth keeping in mind that no technology-based solution is infallible. This obviously applies to ChatGPT (and to the other LLMs) and it could be said that, to

¹<https://sites.google.com/view/machinetranslationliteracy/>

a certain extent, even ChatGPT itself reminds us to be vigilant and use our own judgment and common sense. At the time of writing, this is the message that appears underneath ChatGPT's chat interface:

ChatGPT can make mistakes. Consider checking important information.

2 Core translation skills

The purpose of this chapter is not to provide an exhaustive list of core translation skills, describing what they are and why they can be considered as key skills all translators should have, as many others have already done this very effectively in the past. Instead, it will focus on three very general skills which, arguably, most translation scholars would generally agree are essential for all professional translators (and which, therefore, should feature prominently in all translator training programmes). This is also done for the sake of simplicity as, ultimately, these skills are mere examples. This selection of core skills has been based on the reference standards for translator training set out in the European Master's in Translation (EMT) Competence Framework (2022) and on the translation competence model created by PACTE (2003). Different translator training programmes, institutions and settings could naturally select other skills that they would consider as essential.

These chosen three core skills are:

- Linguistic knowledge
- Translation ability
- Cultural expertise

Core translation skills such as the ones mentioned above should not be allowed to disappear from translator training programmes, but rather should now be considered more important than ever, precisely because of the advent of GenAI. This is not to say that translator training curricula should not be adapted: they should, particularly as concepts such as augmented translation and human in the loop are becoming increasingly important, and discussions around translators now becoming 'language specialists' or 'language experts' are happening with increasing frequency. However, the debate should not be about these core skills becoming obsolete, but about how essential they are when GenAI is used in translation.

3 The concept of suitability over correctness

When translators or translation students use ChatGPT or other similar tools to assist them in their translation tasks, the focus should not be on whether the AI-generated output is ‘correct’ (something that could also entail a degree of subjectivity), but rather on whether such output is suitable (or fit-for-purpose) for any given set of translation requirements, as described in the translation brief, for instance in terms of tone, register, target audience, vocabulary and text type. The priority should be placed on the concept of ‘suitability’ of AI-generated content, rather than on its ‘correctness’. This cannot be successfully achieved if the aforementioned core skills (as a minimum, linguistic knowledge, translation ability and cultural expertise) are not present and well honed. Translators would struggle to decide whether AI-generated content is suitable for any given translation project (and its set of unique needs) if they do not know how to translate (and they have not developed their core translation skills). Using GenAI chatbots is easy; using their output critically requires thought.

4 New and complementary skills

It could also be argued that not only are core translation skills still essential, but that they should also be complemented with the ‘new’ skills of selection and assessment. These are obviously not new skills – after all, many translators have been already selecting and assessing translation memory matches for decades – but they have now become fundamental when using GenAI in translation. Professional and trainee translators need to be able to select among the alternatives offered by ChatGPT and other similar tools. They also need to be able to critically assess the suitability of the output being presented to them. Therefore, a renewed emphasis should be given to selection and assessment as core skills to be integrated into and developed in translator training programmes.

The reasons why ‘traditional’ core language, translation and cultural expertise skills should still be a pivotal part of translator training programmes have already been discussed, in combination with the reasons why they should also be complemented by the not-so-new skills of selection and assessment. However, is there any additional new skill that should be added to this list of core skills for the training of translators in the new era of GenAI? The answer is a resounding yes. This skill is prompting (also known as prompt engineering). Prompt engineering can be defined as the process of designing, crafting, and refining inputs to elicit specific responses from a GenAI model, aiming to optimize interaction outcomes through careful consideration of the prompts (Bozkurt 2024). The model

then generates a response based on the input it receives. Effective prompting is crucial for obtaining relevant, coherent and suitable answers. Translator training programmes should seek to integrate prompting skills into their curricula, so that future translators can ensure a greater degree of suitability in the output generated by GenAI. When adapting existing translator training programmes (or when designing new offerings), an emphasis should be placed on processes aimed at the careful creation of effective prompts (or sequences of prompts) with different roles/personalities, different levels of complexity or even different degrees of creativity.

5 AI Literacy in translation: a simple definition

Based on all the principles discussed before, AI Literacy for Translation could be defined as the combined application of a definite set of basic core skills in order to maximise the usefulness and relevance of GenAI output and ensure its suitability in relation to the requirements set out by the translation brief in any given translation task. The basic core skills are linguistic knowledge, translation ability and cultural expertise, complemented by selection and assessment. All these skills should be applied to GenAI output produced as a result of effective prompting. The overarching notion that underpins the application of AI Literacy in translation is that of suitability, rather than ‘correctness’, of the generated output.

6 AI Literacy applied to practical language and translation tasks

Five examples will now be provided of translation or translation-related tasks, chosen to represent some of the tasks that professional translators carry out on a regular basis (and which, as such, are also commonly observed within the confines of the translation classroom). The concept of AI Literacy will be applied to these examples. This means that, in all cases, an argument will be presented to emphasise the importance of relying on the three generic core skills of linguistic knowledge, translation ability and cultural expertise (presented earlier in this chapter) in order to select the most appropriate GenAI output and assess the suitability of this output. An example of the prompt (or prompts) used to request the completion of the task in hand by the GenAI chatbot (ChatGPT based on GPT 3.5) will also be provided for each example.

In the first example, ChatGPT itself was used to request the creation of a sentence related to renewable energy containing some grammar issues and awkward word groupings. In the other four examples, the three initial paragraphs from the English version of the Wikipedia article on the topic of renewable energy (from July 2024) were used as the reference source text.

These five examples are: sentence reformulation, translation of content, terminology extraction, multilingual glossary creation and MT post-editing (MTPE).

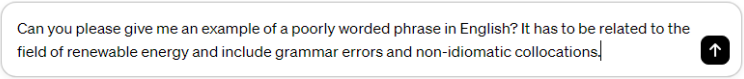
6.1 Example 1: Sentence reformulation

For our first example, I will start with one of the simplest tasks LLMs can be used for. This task has also been chosen as an introductory example as anecdotal evidence seems to suggest that this represents one of the primary ways in which GenAI chatbots are commonly utilised, especially by non-native speakers of the language they are engaging with.

ChatGPT can be a valuable tool for reformulating badly written sentences. By providing a poorly constructed sentence to ChatGPT, users can receive suggested revisions that address spelling mistakes, grammar errors, improve clarity and enhance overall readability. ChatGPT leverages its model of language patterns and grammar rules to generate alternative phrasing that is more coherent and idiomatic. Users can input sentences from various fields, such as renewable energy in our example, to receive tailored suggestions for improvement. With ChatGPT's assistance, individuals can refine their writing skills, produce clearer communication and convey their messages effectively across diverse contexts.

In this example, the following prompt was used to ask ChatGPT to create the sentence I would use as a basis for reformulation (see (1)):

- (1) Prompt used to elicit a poorly constructed sentence from ChatGPT 3.5.
(Created by Ramon Inglada)

A screenshot of a ChatGPT prompt input box. The text inside the box reads: "Can you please give me an example of a poorly worded phrase in English? It has to be related to the field of renewable energy and include grammar errors and non-idiomatic collocations". To the right of the text is a black circular button with a white upward-pointing arrow.

Can you please give me an example of a poorly worded phrase in English? It has to be related to the field of renewable energy and include grammar errors and non-idiomatic collocations

This was the sentence resulting from the prompt above:

- (2) 'The sun is giving us muchly energy, so we should put many solar panels to catch it all'.

The following prompt in (3) was then used to request an improved version of the sentence, correcting any grammar issues and changing any unnatural word collocations:

(3) Sentence reformulation prompt in ChatGPT. (Created by Ramon Inglada)

You are an expert in English language. Please reformulate the following sentence to correct any grammar issues and non-idiomatic collocations: The sun is giving us muchly energy, so we should put many solar panels to catch it all.



This was ChatGPT's reply to our request:

- (4) 'The sun provides us with abundant energy, so we should install numerous solar panels to capture it efficiently'.

It could certainly be argued that this version corrects existing grammar issues and uses more idiomatic collocations to convey the intended meaning more clearly. However, it would only be possible to do that if our knowledge of the English language is advanced enough. If I now try to apply the concept of AI Literacy in this first example, it is immediately evident that I would need to rely on one of the aforementioned core skills (in this case, knowledge of the English language) firstly to realise that the original sentence contains some issues, and secondly to assess the suitability of the suggested 'improved' version provided by the LLM. Furthermore, in this specific example, ChatGPT decided that three elements in the original sentence needed to be changed. These are 'muchly energy', 'many solar panels' and 'catch it all'. If my English language skills were insufficient, I could simply accept all three suggested improvements, assuming (or even hoping) that the resulting sentence is now much more suitable for my needs. However, I could also decide to select only some of these changes, so I would only keep those that I (and not ChatGPT) consider as suitable. I could even accept them all and then go on to further modify them to end up with a final sentence which would be the collaborative result between me and the LLM. This process exemplifies the concept of "centaur tasks" as described by Mollick (2023), where there is a clear division of labour between human and AI, leveraging the strengths of each. Once more, the decision on whether this final sentence is the most suitable option for our needs is something that can only be achieved if our core skills have been developed enough.

6.2 Example 2: Translation of content

This second example is intended to cover the use of LLMs as MT tools. While LLMs were not in principle designed to be used as MT providers, this is certainly one of the many tasks these tools can perform. It is also probably one of the first uses that comes to mind when one thinks about the potential uses of GenAI in

the field translation. There is, indeed, ample anecdotal evidence of the use of LLMs as MT tools.

(5) below is an example of a prompt that could be used to ask ChatGPT to translate a piece of text. Yamada (2023) explored how incorporating the translation's purpose and the target audience into prompts affects the quality of translations generated by ChatGPT. Therefore, in this specific example, the chatbot will be given a concrete personality, the language combination to be used will be English into French, the content to be translated is related to renewable energy, and the translation is to be published in a government report.

(5) Content translation prompt in ChatGPT. (Created by Ramon Inglada)

You are a professional English into French translator specialised in renewable energy. Please translate the following text into French for publication on a government report.



If I were to go ahead and enter this prompt in ChatGPT followed by a text for translation, the LLM would promptly generate a translated version of the content in question (in French in this case). As mentioned earlier, the three initial paragraphs from the English version of the Wikipedia article on the topic of renewable energy have been used as the source text. At this point, I would have two options. Option 1 would simply entail accepting the generated translated content at face value, without conducting any checks and without verifying the suitability of the said content (depending on a series of factors that could include overall quality, register, tone, intended audience, publication media and so on). Option 2 would involve operationalising the concept of AI Literacy. Using my core skills, I could perform all the checks mentioned beforehand. I could select other potential translation alternatives requested to the LLM for any passages that I might not be satisfied with (for instance, asking ChatGPT to rephrase any given part of the translated text). Finally, I could also assess the overall suitability of the generated output. The relevance and usefulness of both the initial translation-generating prompt and any additional prompts entered in the chatbot (for instance to check for alternative formulations or to change the level of formality in the translated text) would be greatly dependent on the use of effective prompting techniques.

6.3 Example 3: Terminology extraction

One of the potential uses of GenAI tools that was quickly identified as potentially highly interesting for translators, interpreters, terminologists, researchers and other professionals was that of a terminology extraction tool. Users can request ChatGPT to create a list of key terms from a given passage of text. Users can ask

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for a specific number of terms to be identified, and they can even request the tool to present the results in a table format, to facilitate further work. An example of a prompt that could be used for this purpose (using a text in the field of renewable energy, including all the requirements mentioned above and also a personality) is shown below:

- (6) Prompt: You are a professional terminologist. Please extract a list of 15 key terms from the following text in the field of renewable energy and present them in table format. Please also include a definition.
- (7) The first four terms related to renewable energy and their definitions, as provided by ChatGPT (Created by Ramon Inglada)

Term	Definition
Renewable energy	Energy derived from naturally replenished resources on a human timescale, including sunlight, wind, water movement, and geothermal heat.
Sustainable	Practices or sources of energy that can be maintained or continued over the long term without causing harm to the environment or depleting resources.
Biomass	Organic materials, such as wood or agricultural crops, used as fuel or for industrial production, considered a renewable resource but can be unsustainable at high rates of use.
Electrification	The process of expanding the use of electricity to replace traditional methods of energy consumption, often associated with renewable energy deployment.

As can be seen in (7), when using this prompt and providing ChatGPT 3.5 with a text to perform the terminology extraction on, the LLM will very quickly produce a convenient table containing the specified number of terms in the field in question and also their definitions. Once again, I could simply accept the automatically created selection of terms and their corresponding definitions as relevant and suitable for our needs (whatever they might be). However, I could also use critical thinking and in this instance, again, apply the concept of AI Literacy. The speed and convenience with which ChatGPT has created this list of terms and corresponding definitions is astounding (and several orders of magnitude faster than performing a similar process manually), but how can any user ensure the suitability of the generated terms and definitions if the core skills are lacking? How can I select the candidate terms that might indeed be useful for our needs in any given task? How can the suitability (and even accuracy) of the definitions provided be assessed? And how can I specify a concrete number of terms to be

provided in a very convenient table format if I do not have even the most basic notions in the craft of effective prompting?

6.4 Example 4: Multilingual glossary creation

Following the previous example, Example 4 also focuses on a terminology-related task that can be performed using ChatGPT or any other of the now widely available GenAI tools. As illustrated in Example 3, when using the right prompt, it is very quick and simple to create a monolingual list of key terms related to virtually any topic, with their corresponding definition and in a convenient table-based format. By using a slightly different prompt, it is an equally simple and quick task to create a multilingual glossary on virtually any given domain. Once more, I can specify the exact number of terms I would like the tool to generate, and I can also request the output to be presented in an orderly table format. An example of the prompt that could be used to achieve this task is presented below:

- (8) Prompt: You are a professional terminologist. You work in the field of renewable energy. Please extract a list of 15 key terms from the following text in the field of renewable energy and present them in table format. Please also include the translation of these terms in both French and Spanish.
- (9) Multilingual glossary (English, French and Spanish) in the field of renewable energy. (Created by Ramon Inglada)

English Term	French Translation	Spanish Translation
Renewable energy	Énergie renouvelable	Energía renovable
Renewable resources	Ressources renouvelables	Recursos renovables
Sunlight	Lumière du soleil	Luz solar
Wind	Vent	Viento
Movement of water	Mouvement de l'eau	Movimiento del agua
Geothermal heat	Chaleur géothermique	Energía geotérmica
Sustainable	Durable	Sostenible
Biomass	Biomasse	Biomasa
Electricity generation	Production d'électricité	Generación de electricidad
Heating and cooling	Chauffage et refroidissement	Calefacción y refrigeración
Large-scale	Grande échelle 	Gran escala

As can be seen in the example prompt above, ChatGPT has been provided with a role (that of a professional terminologist), as it was already the case in

Example 2. However, in this example, this role (or personality) has been further fine-tuned by also including the field (renewable energy) in which this imaginary professional terminologist would work (as this is the topic of the text being used in previous examples). It is equally worth noting that, by using the prompt above, a request has been sent for ChatGPT to create a multilingual glossary containing the source terms in English and their corresponding translations in both French and Spanish (9). However, by slightly modifying the instructions in the prompt and simply reducing the number of languages to two (e.g. English as source language and French as target language), the user would obtain a bilingual (rather than a multilingual glossary), a resource that could potentially be more useful to assist the work of a professional translator (or translation student) rather than that of a professional terminologist.

This chapter does not intend to praise the usefulness of glossaries (both bilingual and multilingual) in assisting translators with their day-to-day work (particularly when working with technical content). However, in the case of an AI-generated glossary, it could be argued that its usefulness could be questioned if the aforementioned principles of AI Literacy were not applied. Once more, how could a trainee (or professional) translator be confident about the suitability of the terms offered by the GenAI tool? In case of doubt about such suitability, how could a translator check, select and assess if these important skills had not been honed during their formative years? How would a translator (or terminologist) be able to determine that the selected terms are, indeed, the most representative key terms to be found in the chosen text? How would a terminologist (or other language professionals) be able to conduct extensive good quality research in order to compare and contrast the AI-generated terms if they have not developed adequate research practices and techniques (and reflected on how undoubtedly essential these are) as part of their training?

6.5 Example 5: Machine translation post-editing

In this fifth and final example, I will shift the focus from terminology-related tasks to examine a different type of task, one that ChatGPT (and other similar tools) is also capable of performing but which remains relatively unknown. Many users very quickly discovered that GenAI chatbots based on LLMs could be used to correct sentences (Example 1), to translate text (Example 2), and to conduct many terminology-related tasks (Examples 3 and 4). This is of course not an exhaustive list of translation- or language-related tasks that can be performed with these tools and naturally many others are possible (such as summarising or simplifying a text, looking for synonyms or antonyms, checking for alternative

translations of the same text, changing verb tenses, rephrasing fragments of text, and requesting singular/plural/more inclusive versions of the same sentence, just to name a few).

It is equally possible (yet again by using effective prompting) to develop a full AI-based MTPE workflow. In this case, given that this is a more complex task (it consists of creating a workflow rather than one specific action), three prompts need to be used. It is also recommended to use this workflow on a paragraph-per-paragraph basis, for better results. The suggested prompts are as follows:

- (10)
 - a. Prompt 1: You are a professional English into French translator specialised in renewable energy. Please translate the following text into French for publication on a government report.
 - b. Prompt 2: Please reformulate the translation you have just produced to ensure it's accurate and idiomatic in the target language.
 - c. Prompt 3: Please show a list of the changes you have introduced in the translated text.
- (11) ChatGPT showing some of the changes introduced in the reformulated translation after entering prompt 3 (complemented with an explanation and justification). (Created by Ramon Inglada)



ChatGPT

Certainly, here's a list of changes made in the reformulated translation:

1. **"provient de" instead of "est issue de"**: This change offers a more idiomatic and concise expression for "comes from" in the context of renewable energy.
2. **"régénérées" instead of "se reconstituent"**: The term "régénérées" is a more direct translation for "replenished" and is commonly used in the context of renewable resources.
3. **"Ces ressources comprennent" instead of "Les ressources renouvelables comprennent"**: This adjustment provides a smoother transition to list the renewable resources.
4. **"On utilise fréquemment" instead of "est souvent utilisée"**: This change maintains accuracy while introducing a more fluid and natural expression for "is often used."

By using this sequence of three simple (but effective) prompts, I can create what is, in essence, a basic MTPE workflow. However, it is Example 5 the one that serves as the most evident illustration of the need to apply the principles that underpin the concept of AI Literacy. GenAI chatbots can translate text (as demonstrated in Example 2), they can also reformulate (i.e., post-edit) the translated text in order to refine it (as demonstrated in Example 5), and they can even provide a

list of the edits and reformulations that have been introduced (with explanations and justifications for those changes, also as demonstrated in Example 5). However, how can trainee and professional translators determine the suitability of not only the produced text, but also of the suggested ‘refinements’ and ‘reformulations’ without recourse to their core skills of linguistic knowledge, translation ability and cultural expertise? How can they assess the reformulations suggested by the tool and select the changes that fit their requirements, as dictated by the translation brief, if such practices have not been embedded in their training? And how can they further modify, combine and test the prompts they need to enhance this AI-based workflow (and potentially create others) without effective prompting skills?

7 Concluding remarks

The concept of AI Literacy has been developed, first and foremost, with simplicity in mind. At its most basic level, it can be considered as a simple framework based on three pillars. These are:

- Core skills (such as linguistic knowledge, translation ability and cultural expertise).
- Complementary skills (selection and assessment).
- A new skill (effective prompting).

At its heart, AI Literacy seeks to reinforce the key message that GenAI has many potentially useful applications in the field of translation. However, certain skills are essential to ensure the suitability of AI-generated content (as instructed by the requirements of the translation brief). This is a hopeless task if those skills are lacking and AI-generated content is used without any scrutiny. Translator training programmes should evolve and adapt to reflect advancements in the field of AI, while focusing on this set of essential skills. The overarching aim would be to foster a collaborative relationship between human expertise and machine efficiency.

Why does it seem to be necessary to disseminate this key message via the concept of AI Literacy? The main reason is the evident fact that the overall level of hype surrounding AI in the field of translation has been very high, particularly since the release of ChatGPT in November 2022. One of the main objectives linked to the application of the fundamental principles of AI Literacy is an

attempt to overcome these high levels of hype. This objective is critical because it helps to ensure that the expectations of AI are realistic. It could be said that, in some cases, the hype surrounding AI has led to unrealistic expectations. Yes, GenAI can be very useful in the translation field and it has many potentially useful applications (as we have seen in this chapter and as many others have explained elsewhere). However, it is still essential for translation students to acquire core translation skills and for professional translators to continue developing and enhancing them throughout their careers. By applying the principles of AI Literacy, it is hoped that we can contribute to ensuring that expectations linked to the use of GenAI in translation are realistic and that the technology is used in a way that is beneficial to all stakeholders (including translators). It is equally important to note that AI is not a panacea for all translation ‘problems’, and it is essential to use it in conjunction with other technologies and approaches. GenAI should become another tool in the extensive translator’s toolbox, but it should not aim at replacing translators altogether.

It is also important to mention that the concept of AI Literacy and its key principles have been adapted with flexibility firmly in mind. They are not necessarily meant to be taken literally as they have been presented in this chapter (although it is hoped that this would indeed be possible), but rather as guiding principles open to interpretation and adaptation based on specific contexts and evolving requirements and perspectives. As Long & Magerko (2020) discuss, AI Literacy encompasses a range of competencies that can be tailored to different needs and contexts. Similarly, Krüger (2024) outlines an AI Literacy framework that emphasises the adaptability of several skills. The core skills (linguistic knowledge, translation ability, and cultural expertise), complementary skills (selection and assessment), and the new skill (prompting) that have been presented in this chapter as underpinning the concept of AI Literacy, have been included as examples. The number of skills is flexible and can be changed based on requirements. In addition, these skills can be tailored or modified to align with diverse needs. AI Literacy is not meant to be an unmovable or fixed entity, but rather a dynamic and evolving concept that adapts to changing circumstances, contexts, and priorities.

A point that warrants reiterated emphasis is that GenAI should not be viewed as a replacement for human translators. Instead, it should be considered as a tool that could be used to augment the work of translators. The concept of AI Literacy and its underlying principles emphasise the need to use core translation skills when using GenAI for translation tasks. These skills include not only linguistic knowledge but also the ability to understand the context, culture, and nuances of the language. Translators can add value by leveraging these skills to improve the

quality and suitability of the output produced by GenAI. Moreover, the potential for AI to hallucinate should never be underestimated. Waldo & Boussard (2024) analysed the reasons why LLMs hallucinate and concluded that these models encountered challenges with topics for which limited data was available online, often generating inaccurate responses presented in a realistic format without acknowledging the inaccuracies. The responsibility to find issues and fix them, and to make the output produced by GenAI suitable for any set of specific needs at any given time, is routinely placed on translators. Without the skills to conform to the basis of AI Literacy, this would be an impossible endeavour.

Debates around the emergence, evolution and implementation of AI in our modern societies should be based on the overarching principles of ethics, sustainability and data privacy. Discussions around AI Literacy should not be an exception and, as the application of GenAI in translation continues to evolve, attention should be devoted to concerns about its ethical implications, environmental impact, and potential impact on the translation profession. The development and deployment of AI in the field of translation raise a wide range of ethical concerns, including those related to accuracy, bias, transparency, authorship, privacy and personal data. GenAI in translation has many potentially useful applications and this has been widely discussed in this chapter. However, its ethical, sustainability, and professional implications must be carefully considered and addressed to ensure that AI-based translation-related tasks and workflows are developed and used responsibly and sustainably. It is hoped that promoting the notion of AI Literacy (and integrating this concept in translator training curricula) will also contribute to better decision-making and to more mature debate (and scrutiny) among all stakeholders in the translation industry.

As mentioned earlier in this chapter, using GenAI chatbots is easy, but using their output critically requires thought. Ultimately, AI Literacy in the field of translation (and, more specifically, in the field of translation training) aims at equipping future translators –and other language professionals– with this fundamental ability for critical thinking.

References

- Bowker, Lynne & Jairo Buitrago Ciro. 2019. *Machine translation and global research: Towards improved machine translation literacy in the scholarly community*. Leeds, UK: Emerald Publishing. DOI: 10.1108/9781787567214.
- Bozkurt, Aras. 2024. Tell me your prompts and I will make them true: The alchemy of prompt engineering and generative AI. *Open Praxis* 16(2). 111–118. DOI: 10.55982/openpraxis.16.2.661.

- EMT. 2022. *European master's in translation competence framework 2022*. Tech. rep. Brussels: European Commission. 1–12. https://commission.europa.eu/system/files/2022-11/emt_competence_fw_2022_en.pdf.
- Krüger, Ralph. 2024. Outline of an artificial intelligence literacy framework for translation, interpreting and specialised communication. *Lublin Studies in Modern Languages and Literature* 48(3). 11–23. DOI: 10.17951/lsmll.2024.48.3.11-23.
- Long, Duri & Brian Magerko. 2020. What is AI literacy? Competencies and design considerations. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems* (CHI '20), 1–16. Honolulu, USA: Association for Computing Machinery. DOI: 10.1145/3313831.3376727. <https://doi.org/10.1145/3313831.3376727>.
- Mollick, Ethan. 2023. *On-boarding your AI Intern*. (25 November, 2024). <https://www.oneusefulthing.org/p/on-boarding-your-ai-intern>.
- PACTE. 2003. Building a translation competence model. In Fabio Alves (ed.), *Triangulating translation: Perspectives in process oriented research* (45), 43–66. Amsterdam, Netherlands: John Benjamins. DOI: 10.1075/btl.45.06pac.
- Waldo, Jim & Soline Boussard. 2024. GPTs and hallucination: Why do large language models hallucinate? *Queue* 22(4). 19–33. DOI: 10.1145/3688007.
- Yamada, Masaru. 2023. Optimizing machine translation through prompt engineering: An investigation into ChatGPT's customizability. In Masaru Yamada & Félix do Carmo (eds.), *Proceedings of Machine Translation Summit XIX, Vol. 2: Users Track*, 195–204. Macau, China: Asia-Pacific Association for Machine Translation. <https://aclanthology.org/2023.mtsummit-users.19>.