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Selective content-aware embeddings for targeted information retrieval

Abstract

At least one processor may receive at least one document and generate at least one respective summary of each respective at least one document, the generating comprising omitting information originally included in the at least one document that is irrelevant to a computing task. The at least one processor may generate at least one respective embedding of each at least one respective summary and a retrieval augmented generation (RAG) database comprising the at least one respective embedding. The RAG database may be deployed so that the RAG database is configured to provide RAG data to a large language model (LLM) responsive to prompts generated through the computing task.

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Background/Summary

BACKGROUND

(1) In the realm of information retrieval and natural language processing, document embeddings are used by large language models (LLMs), small language models (SLMs), and other machine learning (ML) systems to respond to user queries. For example, some or all parts of a user query can be mapped to a vector, and the vector can be used to search a retrieval augmented generation (RAG) vector database containing documents embedded as vectors. However, traditional document embeddings often fail to capture the nuanced and context-specific information necessary for precise searches and classifications. Conventional embeddings represent entire documents uniformly, which can dilute important details and introduce irrelevant content. This one-size-fits-all method undermines retrieval accuracy, particularly in domain-specific applications where certain topics or types of information hold greater significance. Moreover, the symmetric nature of traditional embedding processes, where both data insertion and user query retrieval undergo similar levels of processing, results in inefficiencies. Complex and resource-intensive methods used for embedding complete documents are also applied to user queries, even when they are short and straightforward, leading to unnecessary processing overhead.

Description

BRIEF DESCRIPTIONS OF THE DRAWINGS

- (1) FIG. 1 shows an example selective embedding and targeted information retrieval system according to some embodiments of the disclosure.
 - (2) FIG. 2 shows an example summarization and embedding process according to some embodiments of the disclosure.
 - (3) FIG. 3 shows an example summarization process according to some embodiments of the disclosure.
 - (4) FIG. 4 shows an example embedding process according to some embodiments of the disclosure.
 - (5) FIG. 5 shows an example query response process according to some embodiments of the disclosure.
 - (6) FIG. 6 shows an example computing device according to some embodiments of the disclosure.
- ### DETAILED DESCRIPTION OF SEVERAL EMBODIMENTS

(7) Systems and methods described herein may provide a holistic pipeline for creating selective document embeddings that seamlessly integrates two techniques: Focused Summary Embedding (FSE) followed by Selective Content-Aware Embedding (SCAE). These combined methods may produce highly targeted embeddings that prioritize the most relevant content, leading to more accurate and efficient information retrieval. This asymmetric approach may differentiate between the complex processing required during data insertion and the simple, efficient processing for user query retrieval, optimizing the performance of RAG systems.

(8) For example, FSE may apply one or more summarization techniques to condense documents, focusing on segments semantically related to desired content. Some embodiments may generate embeddings from these summarized segments, capturing essential information and reducing the influence of unrelated details. FSE may provide a compact and efficient representations that may be optimized for improving search and classification tasks.

(9) SCAE may embed data prepared by FSE using specialized models that are either trained or prompted to focus on specific types of information during the embedding process. Some embodiments may emphasize user-defined topics by highlighting relevant features, such as technical specifications or legal citations, while filtering out non-essential content. SCAE may produce embeddings that stress critical aspects of the text, conditioned on content-specific prompts or fine-tuned models.

(10) Systems and methods described herein may improve RAG retrieval accuracy. For example, by prioritizing relevant content, the retrieval system may become more precise, improving not only performance but also user experience and satisfaction. Systems and methods described herein may reduce storage requirements for RAG systems, for example because storing condensed, content-specific embeddings may use significantly less space than storing full document embeddings.

Systems and methods described herein may improve performance for domain-specific applications as many use cases, such as legal, medical, or technical fields, may benefit from more relevant and precise search results. Systems and methods described herein may generate and use tailored embeddings to support more effective and personalized content recommendations, for example.

(11) FIG. 1 shows an example selective embedding and targeted information retrieval system **100** according to some embodiments of the disclosure. System **100** may include one or more modules, such as FSE module **110** and/or SCAE module **120**, and/or may include or be in communication with one or more LLMs such as LLM **30** and/or data source such as documents **10** and/or RAG database **130**. The elements of system **100** are described in greater detail below with respect to FIGS. 2-5, but in general, system **100** can process documents **10** using FSE module **110** and SCAE module **120** to prepare data that may be stored by RAG database **130**. Once this data is prepared, LLM **30** can use SCAE module **120** to embed query data from client **20** into a vector space used by RAG database **130** to retrieve RAG data and respond to client **20** queries.

(12) Illustrated components may include a variety of hardware, firmware, and/or software components that may interact with one another. Some components shown in FIG. 1 may communicate with one another using networks. For example, system **100** may receive documents **10** and/or communicate with client **20** and/or LLM **30** through one or more networks (e.g., the Internet, an intranet, and/or one or more networks that provide a cloud environment). In some embodiments, elements of system **100** may communicate with one another through the one or more networks. Each component may be implemented by one or more computers (e.g., as described below with respect to FIG. 6).

(13) Elements illustrated in FIG. 1 (e.g., system **100** (including FSE module **110**, SCAE module **120**, and RAG database **130**), document **10** source, client **20**, and LLM **30**) are each depicted as single blocks for ease of illustration, but those of ordinary skill in the art will appreciate that these may be embodied in different forms for different implementations. For example, while separate modules of system **100** are depicted separately, any combination of these elements may be part of a combined hardware, firmware, and/or software element. Moreover, while the modules are depicted

as parts of a single system **100** element, any combination of these elements may be distributed among multiple logical and/or physical locations. Also, while one document **10** source, one client **20**, one LLM **30**, one system **100**, one FSE module **110**, one SCAE module **120**, and one RAG database **130** are illustrated, this is for clarity only, and multiples of any of the above elements may be present. In practice, there may be single instances or multiples of any of the illustrated elements, and/or these elements may be combined or co-located. For example, a plurality of clients **20** may send prompts to one or a plurality of LLMs **30**. In another example, system **100** may configure and/or use separate RAG databases **130** for separate LLMs **30**.

(14) In the following descriptions of how the illustrated components function, several examples are presented. However, those of ordinary skill in the art will appreciate that these examples are merely for illustration, and the disclosed embodiments are extendable to other application and data contexts.

(15) FIG. 2 shows an example summarization and embedding process **200** according to some embodiments of the disclosure. System **100** may perform summarization and embedding process **200** to prepare RAG database **130** to support subsequent query responses. For example, during data insertion into RAG database **130**, system **100** may use FSE module **110** and SCAE module **120** to create summarized selective embeddings involving complex processes due to detailed document analysis and feature prioritization. As a result, RAG database **130** may store representative content embeddings (RCE), which may be selective, content-focused embeddings generated by SCAE and/or FSE, enhancing retrieval precision and reducing noise for domain-specific applications. While preparing RAG database **130** in this way can be computationally intensive, it may not be meaningfully more so than standard RAG preparation techniques, yet may provide more accurate retrieval results during deployment.

(16) At **202**, system **100** may receive at least one document **10** for processing. Documents **10** may be documents containing some information relevant to a computing task and other information irrelevant to the computing task. As an example that is not necessarily limiting to all embodiments, system **100** may be configuring a RAG database **130** for use by a chat bot configured to respond to user queries within a tax preparation software environment. Documents **10** may relate to tax filing, and may include tax laws, tax rules, tax forms, sample tax filings, previous records of tax-related conversations, etc. Within these documents, some data may be highly relevant to a given tax topic and some data may be less relevant to the topic (e.g., tax laws or rules may include some sections that relate to individual tax filings and other sections that do not relate to individual tax filings).

(17) At **204**, system **100** may generate at least one respective summary of each respective document. The generating may include omitting information originally included in the at least one document that is irrelevant to a computing task. For example, FSE module **110** may extract information relevant to the computing task and/or may generate at least one abstract including the information relevant to the computing task. In some embodiments, generating summaries may include processing the at least one document using an LLM or SLM trained or tuned on information relevant to the computing task. An example of processing that may be performed by FSE module **110** is provided below with reference to FIG. 3.

(18) At **206**, system **100** may generate at least one respective embedding of each respective summary. For example, SCAE module **120** may process each respective summary with a context-aware embedding model. In some embodiments, system **100** may have trained the context-aware embedding model on information relevant to the computing task. The embeddings may be vector embeddings suitable for RAG use. An example of processing that may be performed by SCAE module **120** is provided below with reference to FIG. 4.

(19) At **208**, system **100** may generate, configure, and/or augment RAG database **130** to include the at least one respective embedding generated at **206**. For example, RAG database **130** may be a vector database, and output of SCAE module **120** may be stored in vector space within RAG database **130**.

(20) At **210**, system **100** may deploy RAG database **130** so that RAG database **130** is configured to provide RAG data to LLM **30** responsive to prompts generated through the computing task (e.g., by client **20**). The prompts generated through the computing task may be embedded with the context-aware embedding model. For example, prompts may be embedded by SCAE module **120** and/or using the same embedding algorithm used by SCAE module **120** so that the prompts use the same vector embedding as the entries in RAG database **130**. An example of using RAG database **130** to process prompts is provided below with reference to FIG. 5.

(21) FIG. 3 shows an example summarization process **300** according to some embodiments of the disclosure. FSE module **110** may perform process **300** at **204** of process **200** in some embodiments. The example process **300** of FIG. 3 is for processing a single document **10**. FSE module **110** may repeat process **300** for any number of documents **10** as part of process **200**. By performing process **300**, FSE module **110** can generate a focused summary of a document, where the focused summary can contain only information relevant to a computing task, omitting less relevant information.

(22) At **302**, FSE module **110** may extract keywords. For example, FSE module **110** may have a list of keywords pertaining to the computing task (e.g., tax preparation). FSE module **110** may search document **10** for the keywords and extract any keywords found in document **10**. In some embodiments, FSE module **110** may extract the keyword and additional context associated with the keyword, for example extracting a sentence in which the keyword is found.

(23) At **304**, FSE module **110** may generate a text summary, for example using an LLM and/or SLM. Any known or novel LLM and/or SLM may be selected, although in some embodiments, an LLM and/or SLM may be trained and/or fine-tuned on topics pertaining to the computing task prior to the summarization. Examples of models that may be used include, but are not limited to, textrank and GPT **40**. FSE module **110** may form a prompt including or otherwise providing the text and a request to summarize the text. FSE module **110** may receive the summary from the model. The prompt may request an extractive or abstractive summary, or both.

(24) At **306**, FSE module **110** may form a combined summary, or abstract, for processing by SCAE module **120**. The combined summary may include the results of processing at **302** and **304**, for example including the keyword extractions and the summary from the LLM and/or SLM. The combined summary may represent an emphasized and summarized version of the original document **10**, where the combined summary is smaller in size than the original document **10** but retains the information that is relevant to the computing task supported by RAG database **130**.

(25) FIG. 4 shows an example embedding process **400** according to some embodiments of the disclosure. SCAE module **120** may perform process **400** at **206** of process **200** in some embodiments. The example process **400** of FIG. 4 is for processing a single summary of a single document **10**. SCAE module **120** may repeat process **400** for any number of summaries as part of process **200**. By performing process **400**, SCAE module **120** can generate a focused embedding of a document, where the focused embedding can contain only information relevant to a computing task, improving storage efficiency and search effectiveness of RAG database **130**.

(26) At **402**, SCAE module **120** may generate embeddings. For example, SCAE module **120** can receive a combined summary from FSE module **110** as generated by process **300** described above or otherwise. SCAE module **120** can use one or more pretrained or off-the-shelf embedding models to put chunks of text into vector space and store into RAG database **130**.

(27) For embodiments where the embedding model is pretrained, system **100** may train an embedder to highlight information relevant to the computing task. For the tax preparation example, the embedder may be trained to highlight differences between tax issues and may be trained on redacted tax data, for example. Examples of machine learning embedding models that may be used by SCAE module **120** may include, but are not limited to, doc2vec and bertopic. System **100** may use huggingface SDK or other SDK training elements to train models in some embodiments.

(28) At **404**, SCAE module **120** may index and store embeddings in RAG database **130**. At this stage, RAG database **130** can include a focused summary vector storing relevant information from

document **10** using fewer bits of data than it would take to store entire document **10** while preserving the utility of document **10** to the RAG process. Moreover, because the focused summary vector only contains information expected to be relevant to the computing task, vector searches can be expected to be more likely to retrieve correct information in response to queries, because there is less noise (e.g., less irrelevant data to search) within RAG database **130**.

(29) FIG. 5 shows an example query response process **500** according to some embodiments of the disclosure. Once RAG database **130** has been configured as described above, queries from client **20** to LLM **30** may be processed, at least in part, using data from RAG database **130**. As described in detail below, if the same embedding model that was used by SCAE module **120** to populate RAG database **130** is used to query RAG database **130**, the results can be highly focused and/or relevant.

(30) At **502**, system **100** and/or LLM **30** may receive a prompt to LLM **30** generated through and/or during performance of a computing task. For example, client **20** may present a user interface including a chat bot feature, and a user may type a query into the chat bot field. Client **20** may pass the query to LLM **30**.

(31) At **504**, system **100** and/or LLM **30** may embed at least a portion of the prompt. The embedding may be performed using a same embedding model used to generate the at least one respective embedding. For example, the embedding may be performed using the model used by SCAE module **120** in process **400**. This can ensure that both the query and the data in RAG database **130** are projected onto the same vector space so that query results using the prompt will be responsive to the prompt.

(32) At **506**, system **100** and/or LLM **30** may query RAG database **130** using the embedded prompt or portion thereof generated at **504**. As described above, RAG database **130** may include at least one respective embedding generated using a same embedding model used to embed the at least the portion of the prompt and embedding at least one respective summary of at least one respective document **10**, where the at least one respective summary may have been generated by a process comprising omitting information originally included in the at least one document that is irrelevant to the computing task.

(33) At **508**, RAG database **130** may return a result of the querying. System **100** and/or LLM **30** may generate a response to the prompt including at least a portion of the result of the querying received from RAG database **130**.

(34) As can be appreciated, the disclosed embodiments may perform heavy processing of preparing RAG database **130** similar to other RAG database preparation techniques, but may provide the advantage of having a much better mapping between query and RAG content, enabling more accurate retrieval. In addition, RAG database **130** storage efficiency can be improved because entire texts are not stored, only summarizations.

(35) FIG. 6 shows a computing device **600** according to some embodiments of the disclosure. For example, computing device **600** may function as system **100** and/or any portion(s) thereof, or multiple computing devices **600** may function as system **100** and/or any portion(s) thereof.

(36) Computing device **600** may be implemented on any electronic device that runs software applications derived from compiled instructions, including without limitation personal computers, servers, smart phones, media players, electronic tablets, game consoles, email devices, etc. In some implementations, computing device **600** may include one or more processors **602**, one or more input devices **604**, one or more display devices **606**, one or more network interfaces **608**, and one or more computer-readable mediums **610**. Each of these components may be coupled by bus **612**, and in some embodiments, these components may be distributed among multiple physical locations and coupled by a network.

(37) Display device **606** may be any known display technology, including but not limited to display devices using Liquid Crystal Display (LCD) or Light Emitting Diode (LED) technology. Processor(s) **602** may use any known processor technology, including but not limited to graphics processors and multi-core processors. Input device **604** may be any known input device technology,

including but not limited to a keyboard (including a virtual keyboard), mouse, track ball, and touch-sensitive pad or display. Bus **612** may be any known internal or external bus technology, including but not limited to ISA, EISA, PCI, PCI Express, NuBus, USB, Serial ATA or FireWire. In some embodiments, some or all devices shown as coupled by bus **612** may not be coupled to one another by a physical bus, but by a network connection, for example. Computer-readable medium **610** may be any medium that participates in providing instructions to processor(s) **602** for execution, including without limitation, non-volatile storage media (e.g., optical disks, magnetic disks, flash drives, etc.), or volatile media (e.g., SDRAM, ROM, etc.).

(38) Computer-readable medium **610** may include various instructions **614** for implementing an operating system (e.g., Mac OS®, Windows®, Linux). The operating system may be multi-user, multiprocessing, multitasking, multithreading, real-time, and the like. The operating system may perform basic tasks, including but not limited to: recognizing input from input device **604**; sending output to display device **606**; keeping track of files and directories on computer-readable medium **610**; controlling peripheral devices (e.g., disk drives, printers, etc.) which can be controlled directly or through an I/O controller; and managing traffic on bus **612**. Network communications instructions **616** may establish and maintain network connections (e.g., software for implementing communication protocols, such as TCP/IP, HTTP, Ethernet, telephony, etc.).

(39) System **100** components **618** may include instructions for performing the processing described herein. For example, system **100** components **618** may provide instructions for performing processes **200**, **300**, **400**, **500** and/or other processing as described above. Application(s) **620** may be an application that uses or implements the outcome of processes described herein and/or other processes. In some embodiments, the various processes may also be implemented in operating system **614**.

(40) The described features may be implemented in one or more computer programs that may be executable on a programmable system including at least one programmable processor coupled to receive data and instructions from, and to transmit data and instructions to, a data storage system, at least one input device, and at least one output device. A computer program is a set of instructions that can be used, directly or indirectly, in a computer to perform a certain activity or bring about a certain result. A computer program may be written in any form of programming language (e.g., Objective-C, Java), including compiled or interpreted languages, and it may be deployed in any form, including as a stand-alone program or as a module, component, subroutine, or other unit suitable for use in a computing environment. In some cases, instructions, as a whole or in part, may be in the form of prompts given to a large language model or other machine learning and/or artificial intelligence system. As those of ordinary skill in the art will appreciate, instructions in the form of prompts configure the system being prompted to perform a certain task programmatically. Even if the program is non-deterministic in nature, it is still a program being executed by a machine. As such, “prompt engineering” to configure prompts to achieve a desired computing result is considered herein as a form of implementing the described features by a computer program.

(41) Suitable processors for the execution of a program of instructions may include, by way of example, both general and special purpose microprocessors, and the sole processor or one of multiple processors or cores, of any kind of computer. Generally, a processor may receive instructions and data from a read-only memory or a random access memory or both. The essential elements of a computer may include a processor for executing instructions and one or more memories for storing instructions and data. Generally, a computer may also include, or be operatively coupled to communicate with, one or more mass storage devices for storing data files; such devices include magnetic disks, such as internal hard disks and removable disks; magneto-optical disks; and optical disks. Storage devices suitable for tangibly embodying computer program instructions and data may include all forms of non-volatile memory, including by way of example semiconductor memory devices, such as EPROM, EEPROM, and flash memory devices; magnetic

disks such as internal hard disks and removable disks; magneto-optical disks; and CD-ROM and DVD-ROM disks. The processor and the memory may be supplemented by, or incorporated in, ASICs (application-specific integrated circuits).

(42) To provide for interaction with a user, the features may be implemented on a computer having a display device such as an LED or LCD monitor for displaying information to the user and a keyboard and a pointing device such as a mouse or a trackball by which the user can provide input to the computer.

(43) The features may be implemented in a computer system that includes a back-end component, such as a data server, or that includes a middleware component, such as an application server or an Internet server, or that includes a front-end component, such as a client computer having a graphical user interface or an Internet browser, or any combination thereof. The components of the system may be connected by any form or medium of digital data communication such as a communication network. Examples of communication networks include, e.g., a telephone network, a LAN, a WAN, and the computers and networks forming the Internet.

(44) The computer system may include clients and servers. A client and server may generally be remote from each other and may typically interact through a network. The relationship of client and server may arise by virtue of computer programs running on the respective computers and having a client-server relationship to each other.

(45) One or more features or steps of the disclosed embodiments may be implemented using an API and/or SDK, in addition to those functions specifically described above as being implemented using an API and/or SDK. An API may define one or more parameters that are passed between a calling application and other software code (e.g., an operating system, library routine, function) that provides a service, that provides data, or that performs an operation or a computation. SDKs can include APIs (or multiple APIs), integrated development environments (IDEs), documentation, libraries, code samples, and other utilities.

(46) The API and/or SDK may be implemented as one or more calls in program code that send or receive one or more parameters through a parameter list or other structure based on a call convention defined in an API and/or SDK specification document. A parameter may be a constant, a key, a data structure, an object, an object class, a variable, a data type, a pointer, an array, a list, or another call. API and/or SDK calls and parameters may be implemented in any programming language. The programming language may define the vocabulary and calling convention that a programmer will employ to access functions supporting the API and/or SDK.

(47) In some implementations, an API and/or SDK call may report to an application the capabilities of a device running the application, such as input capability, output capability, processing capability, power capability, communications capability, etc.

(48) While various embodiments have been described above, it should be understood that they have been presented by way of example and not limitation. It will be apparent to persons skilled in the relevant art(s) that various changes in form and detail can be made therein without departing from the spirit and scope. In fact, after reading the above description, it will be apparent to one skilled in the relevant art(s) how to implement alternative embodiments. For example, other steps may be provided, or steps may be eliminated, from the described flows, and other components may be added to, or removed from, the described systems. Accordingly, other implementations are within the scope of the following claims.

(49) In addition, it should be understood that any figures which highlight the functionality and advantages are presented for example purposes only. The disclosed methodology and system are each sufficiently flexible and configurable such that they may be utilized in ways other than that shown.

(50) Although the term “at least one” may often be used in the specification, claims and drawings, the terms “a”, “an”, “the”, “said”, etc. also signify “at least one” or “the at least one” in the specification, claims and drawings.

(51) Finally, it is the applicant's intent that only claims that include the express language “means for” or “step for” be interpreted under 35 U.S.C. 112(f). Claims that do not expressly include the phrase “means for” or “step for” are not to be interpreted under 35 U.S.C. 112(f).

Claims

1. A method comprising: receiving, by at least one processor, at least one document; generating, by the at least one processor, at least one respective summary of each respective at least one document, the generating comprising omitting information originally included in the at least one document that is irrelevant to a computing task; generating, by the at least one processor, at least one respective embedding of each at least one respective summary; generating, by the at least one processor, a retrieval augmented generation (RAG) database comprising the at least one respective embedding; and deploying, by the at least one processor, the RAG database so that the RAG database is configured to provide RAG data to a large language model (LLM) responsive to prompts generated through the computing task.
2. The method of claim 1, wherein generating the at least one respective summary comprises at least one of extracting information relevant to the computing task and generating at least one abstract including the information relevant to the computing task.
3. The method of claim 1, wherein generating the at least one respective summary comprises processing the at least one document using an LLM or a small language model (SLM) trained or tuned on information relevant to the computing task.
4. The method of claim 1, wherein the generating the at least one respective embedding comprises processing each at least one respective summary with a context-aware embedding model.
5. The method of claim 4, further comprising training, by the at least one processor, the context-aware embedding model on information relevant to the computing task.
6. The method of claim 1, wherein the prompts generated through the computing task are embedded with the context-aware embedding model.
7. The method of claim 1, further comprising: receiving, by the at least one processor, a prompt generated through the computing task; embedding, by the at least one processor, at least a portion of the prompt using a same embedding model used to generate the at least one respective embedding; querying, by the at least one processor, the RAG database using the embedded at least the portion of the prompt; and generating, by the at least one processor, a response to the prompt including at least a portion of a response to the querying received from the RAG database.
8. A method comprising: receiving, by at least one processor, a prompt to a large language model (LLM) during performance of a computing task; embedding, by the at least one processor, at least a portion of the prompt; querying, by the at least one processor, a retrieval augmented generation (RAG) database using the embedded at least the portion of the prompt, the RAG database comprising at least one respective embedding generated using a same embedding model used to embed the at least the portion of the prompt and embedding at least one respective summary of at least one respective document, the at least one respective summary generated by a process comprising omitting information originally included in the at least one document that is irrelevant to the computing task; and returning, by the at least one processor, a result of the querying from the RAG database, wherein a response to the prompt by the LLM includes at least a portion of the result of the querying.
9. The method of claim 8, wherein the embedding model comprises a context-aware embedding model trained on information relevant to the computing task.
10. The method of claim 9, further comprising training, by the at least one processor, the context-aware embedding model on the information relevant to the computing task.
11. The method of claim 8, further comprising generating, by the at least one processor, the at least one respective summary.

12. The method of claim 11, wherein generating the at least one respective summary comprises at least one of extracting information relevant to the computing task and generating at least one abstract including the information relevant to the computing task.
 13. The method of claim 11, wherein generating the at least one respective summary comprises processing the at least one respective document using an LLM or a small language model (SLM) trained or tuned on information relevant to the computing task.
 14. A system comprising: at least one processor; and at least one non-transitory computer-readable medium storing instructions that, when executed by the at least one processor, cause the at least one processor to perform processing comprising: receiving at least one document; generating at least one respective summary of each respective at least one document, the generating comprising omitting information originally included in the at least one document that is irrelevant to a computing task; generating at least one respective embedding of each at least one respective summary; generating a retrieval augmented generation (RAG) database comprising the at least one respective embedding; and deploying the RAG database so that the RAG database is configured to provide RAG data to a large language model (LLM) responsive to prompts generated through the computing task.
 15. The system of claim 14, wherein generating the at least one respective summary comprises at least one of extracting information relevant to the computing task and generating at least one abstract including the information relevant to the computing task.
 16. The system of claim 14, wherein generating the at least one respective summary comprises processing the at least one document using an LLM or a small language model (SLM) trained or tuned on information relevant to the computing task.
 17. The system of claim 14, wherein the generating the at least one respective embedding comprises processing each at least one respective summary with a context-aware embedding model.
 18. The system of claim 17, the processing further comprising training the context-aware embedding model on information relevant to the computing task.
 19. The system of claim 14, wherein the prompts generated through the computing task are embedded with the context-aware embedding model.
 20. The system of claim 14, the processing further comprising: receiving a prompt generated through the computing task; embedding at least a portion of the prompt using a same embedding model used to generate the at least one respective embedding; querying the RAG database using the embedded at least the portion of the prompt; and generating, a response to the prompt including at least a portion of a response to the querying received from the RAG database.
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