

(54)

SYSTEMS AND METHODS FOR USING ARTIFICIAL INTELLIGENCE TO GENERATE MARKETPLACE LISTINGS

(52)

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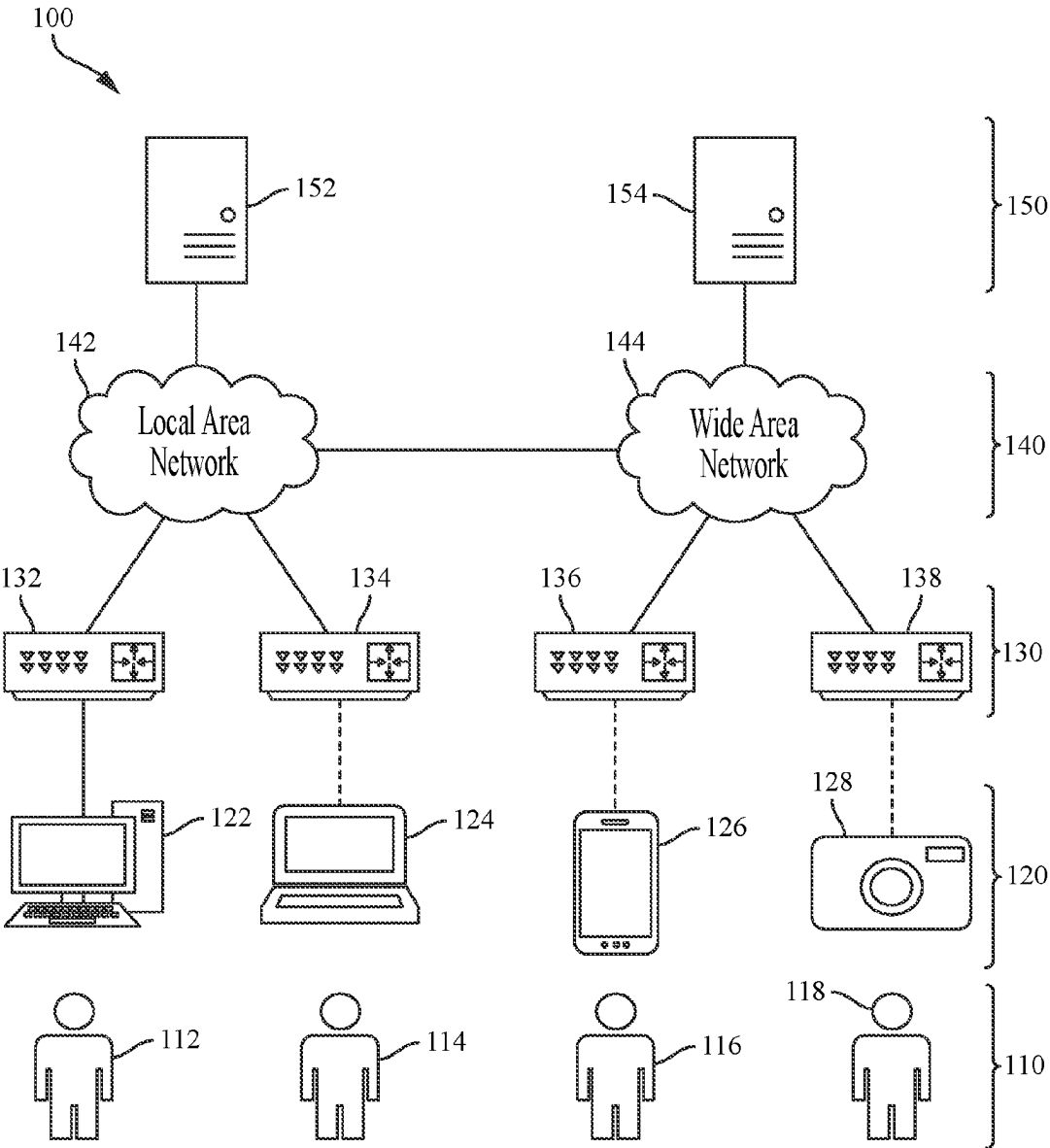
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ABSTRACT

A method includes retrieving marketplace data associated with at least one target marketplace, and generating at least one prompt for at least one target product based on product data and the marketplace data. The method also includes providing the at least one prompt to a large language model configured to generate one or more marketplace listings based on the one or more prompts. The method also includes receiving, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace. The method also includes providing, at a display, an actionable report including the at least one marketplace listing.



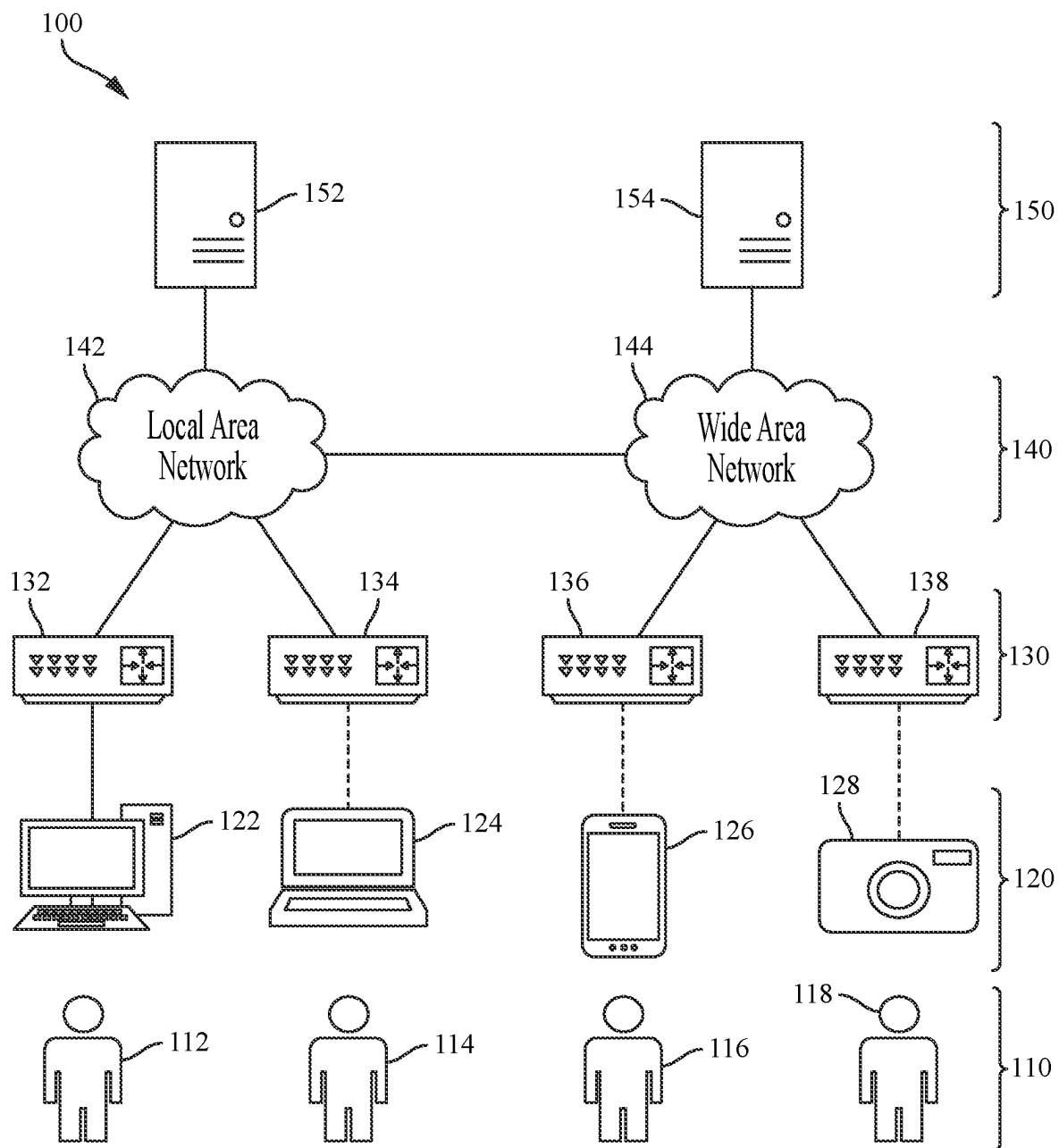


FIG. 1

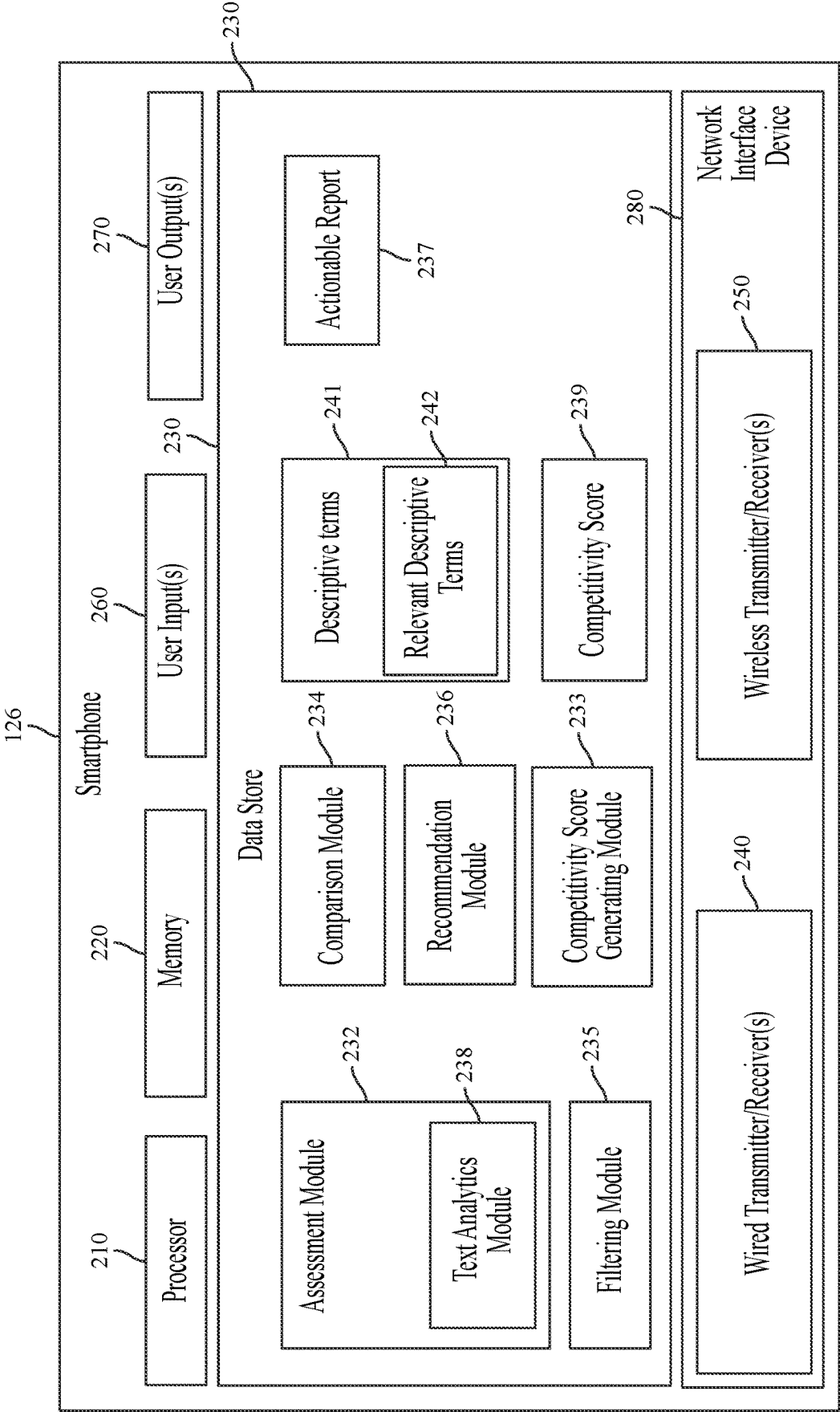


FIG. 2A

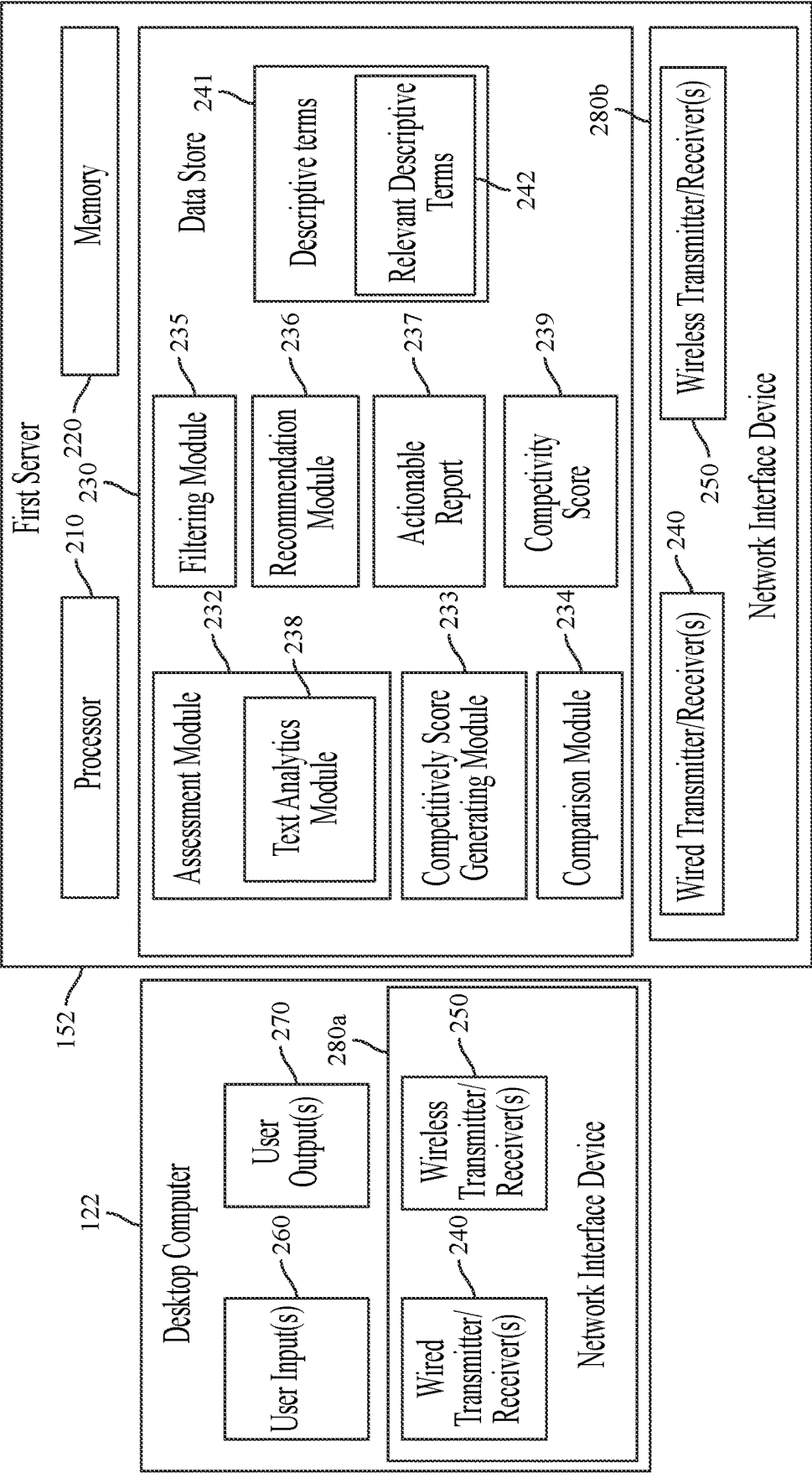
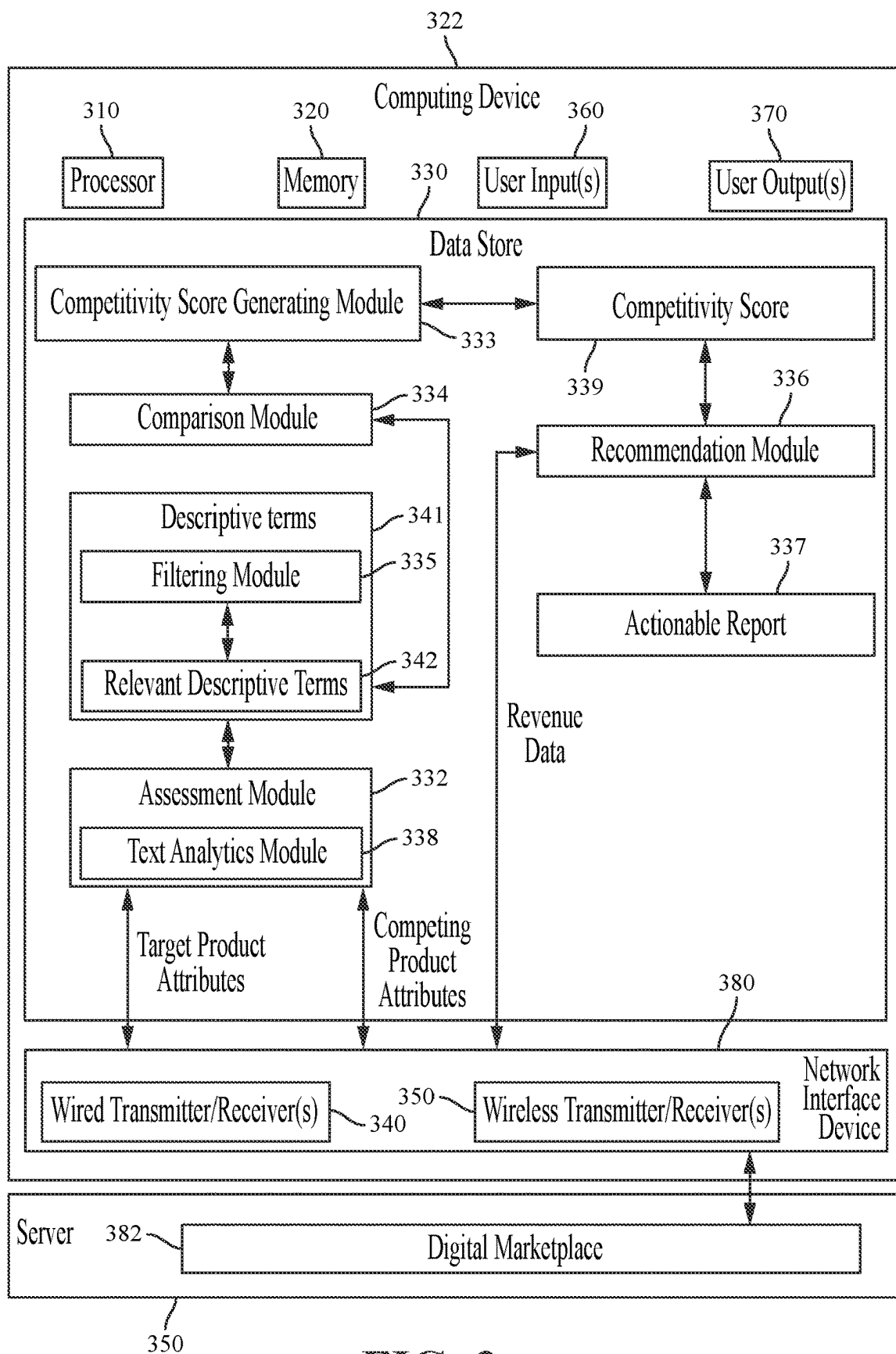
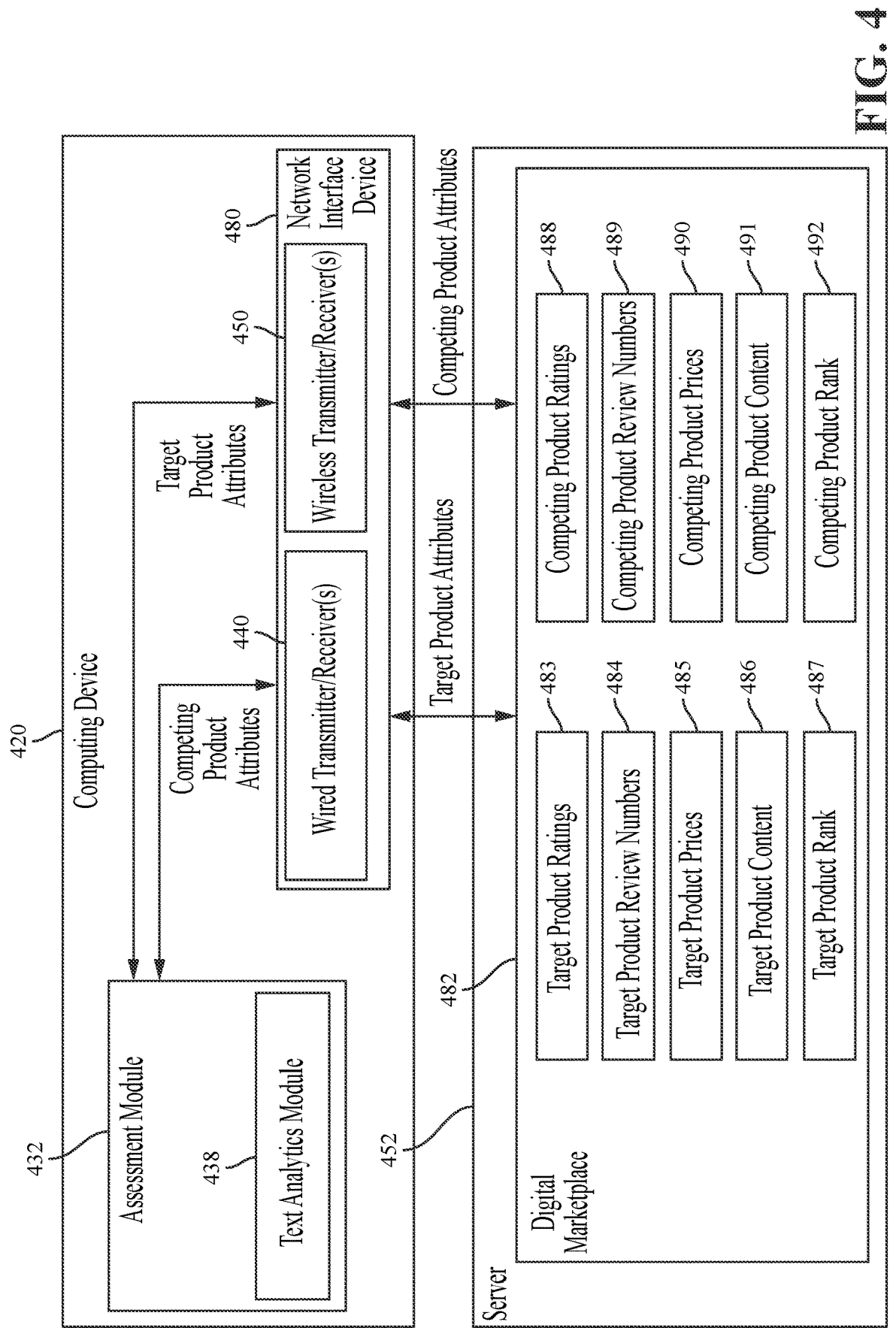


FIG. 2B





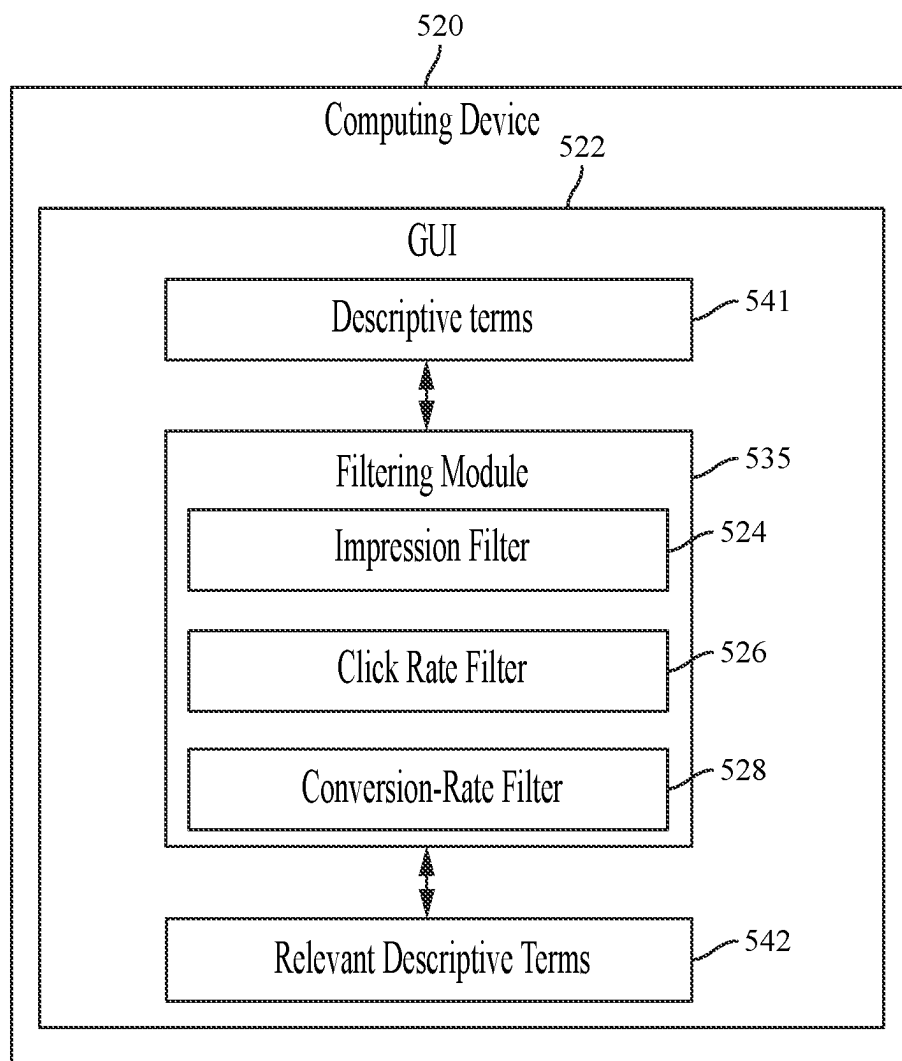
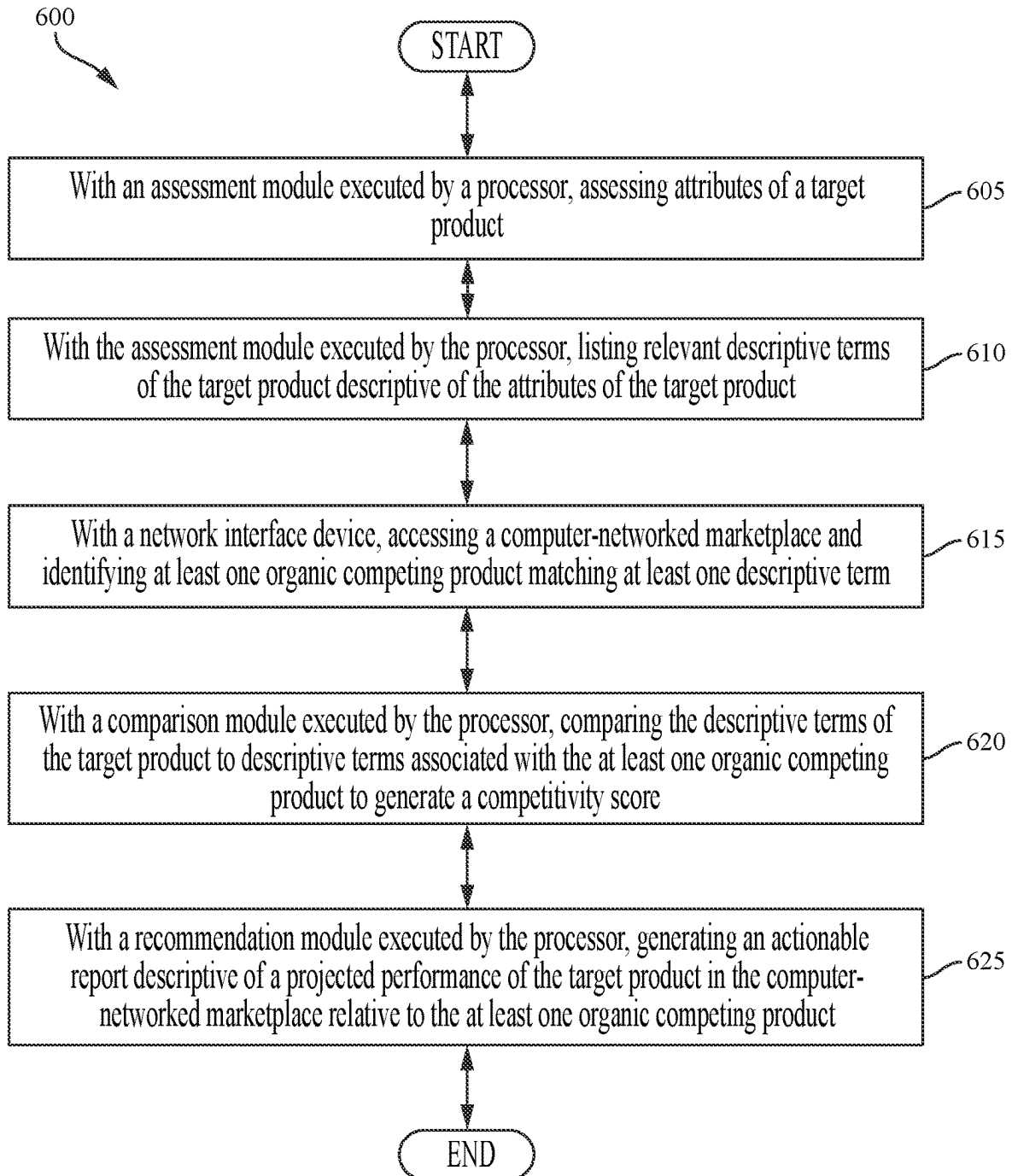
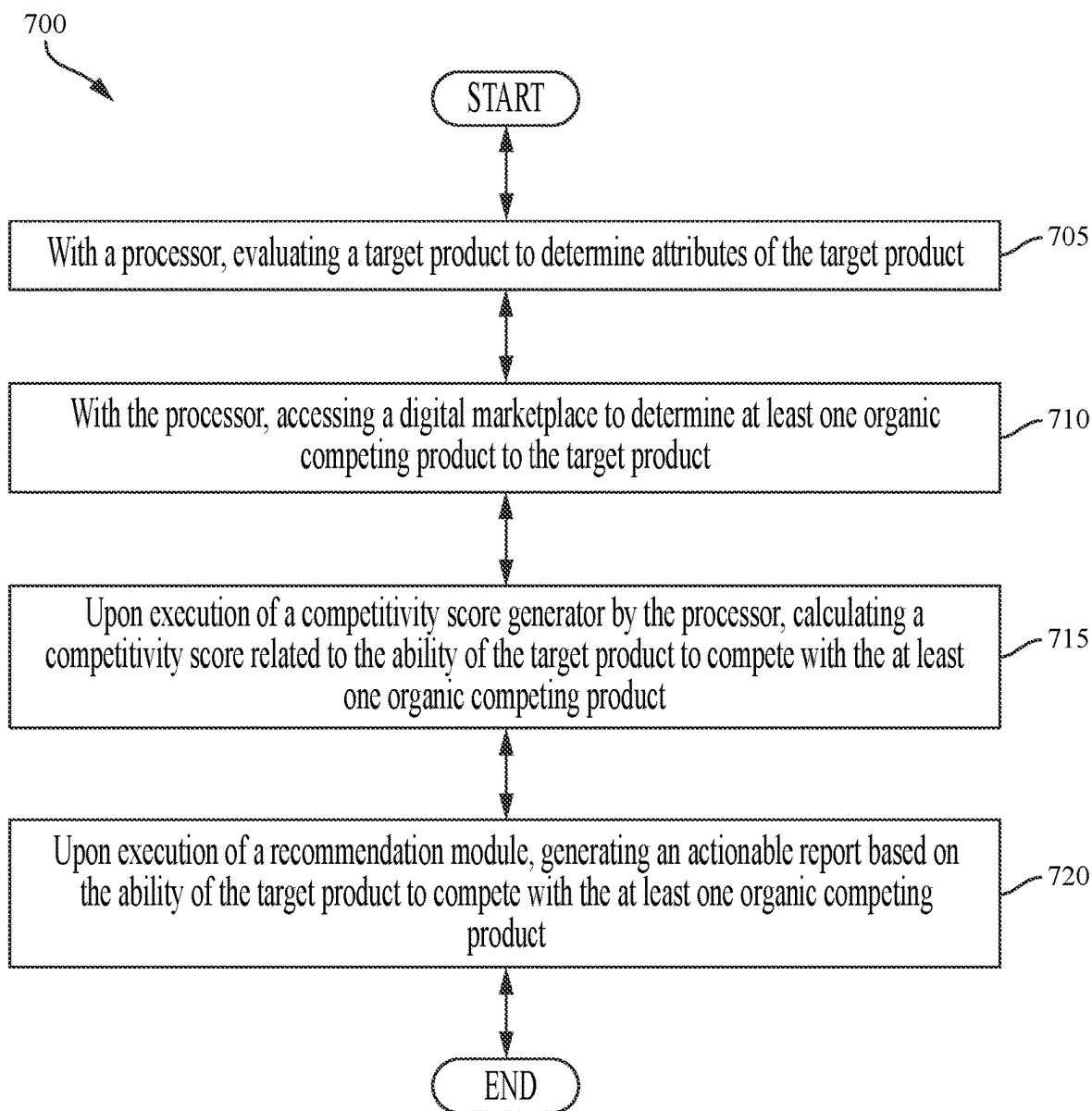


FIG. 5

**FIG. 6**

**FIG. 7**

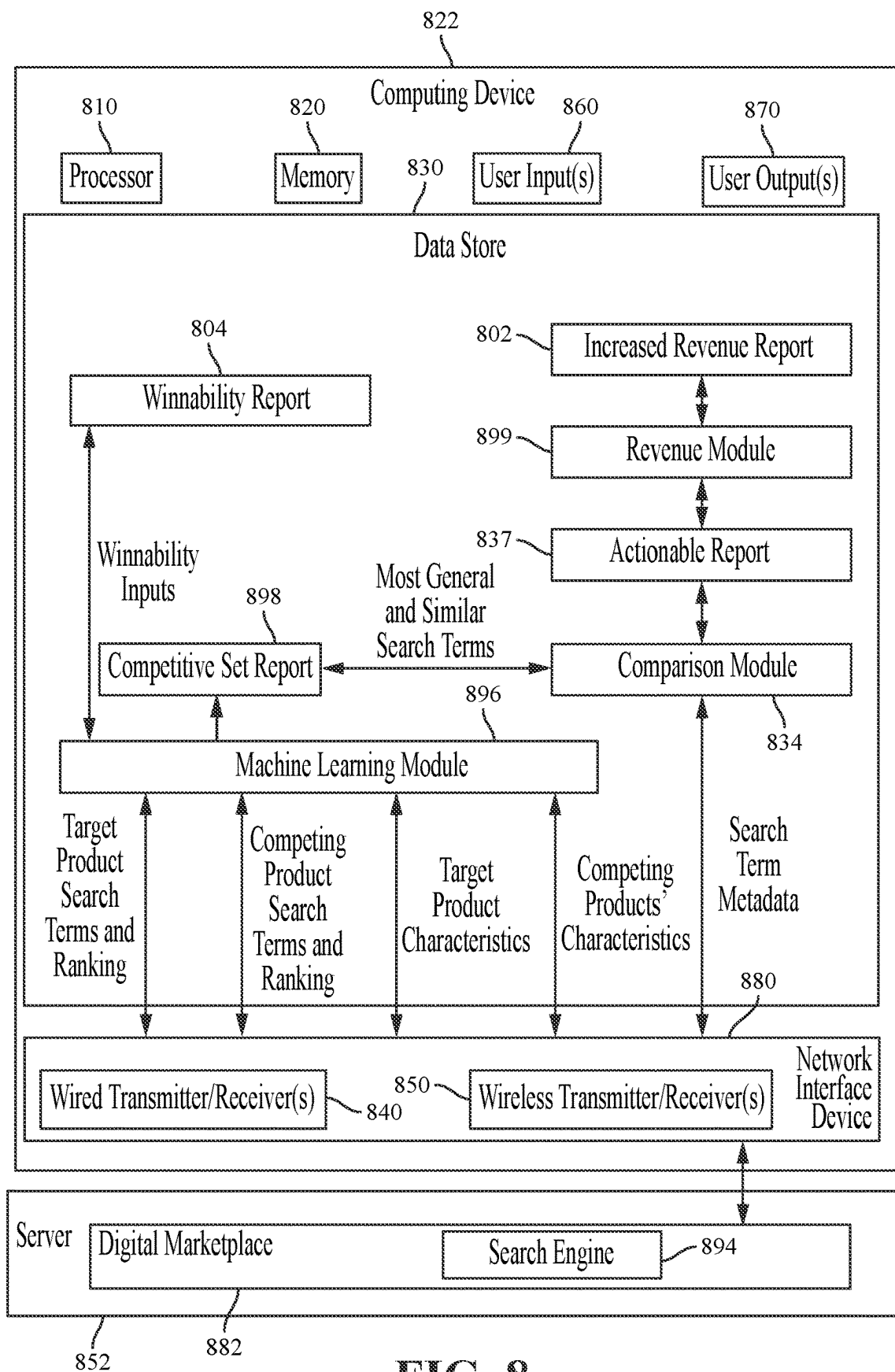


FIG. 8

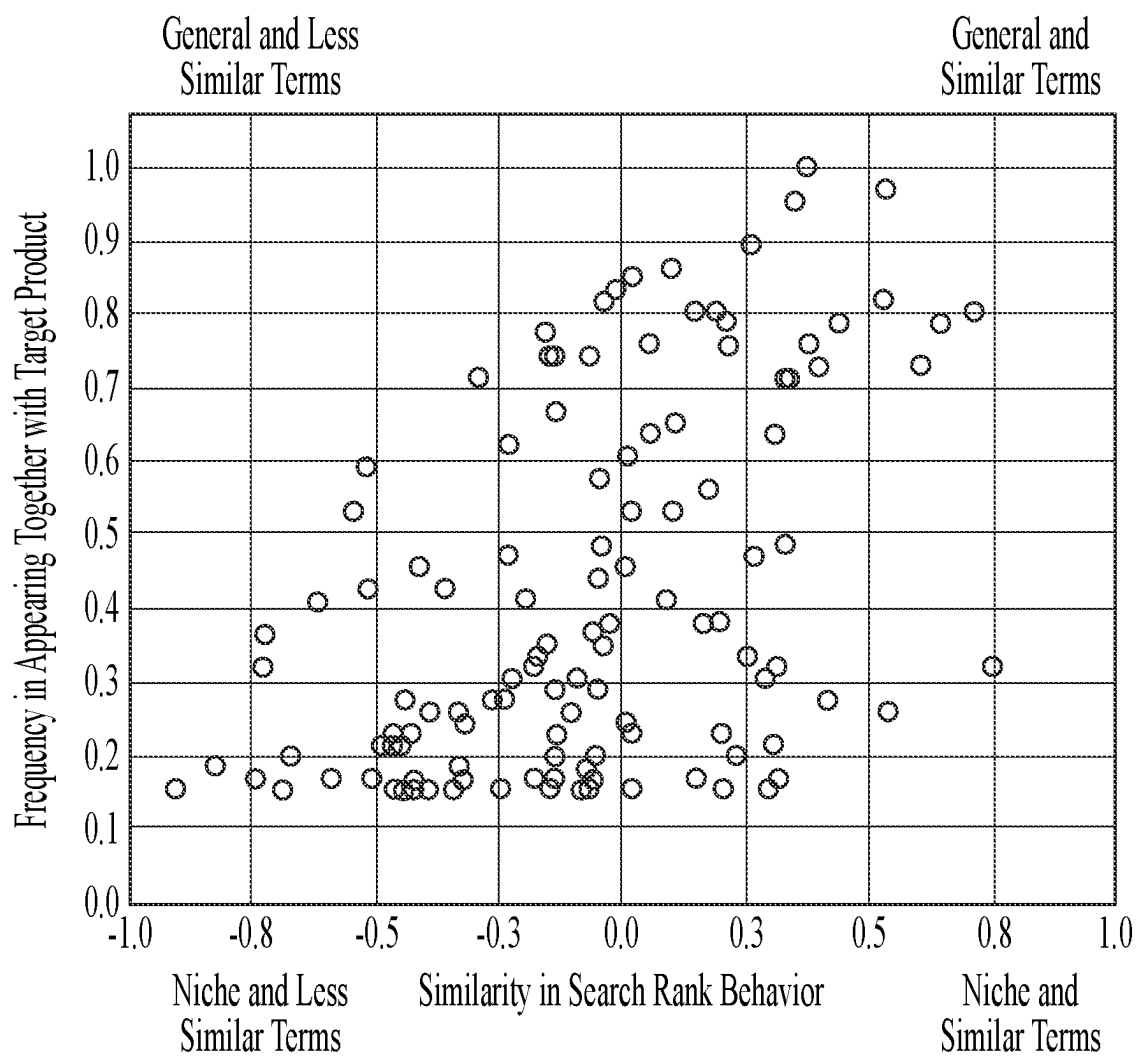


FIG. 9

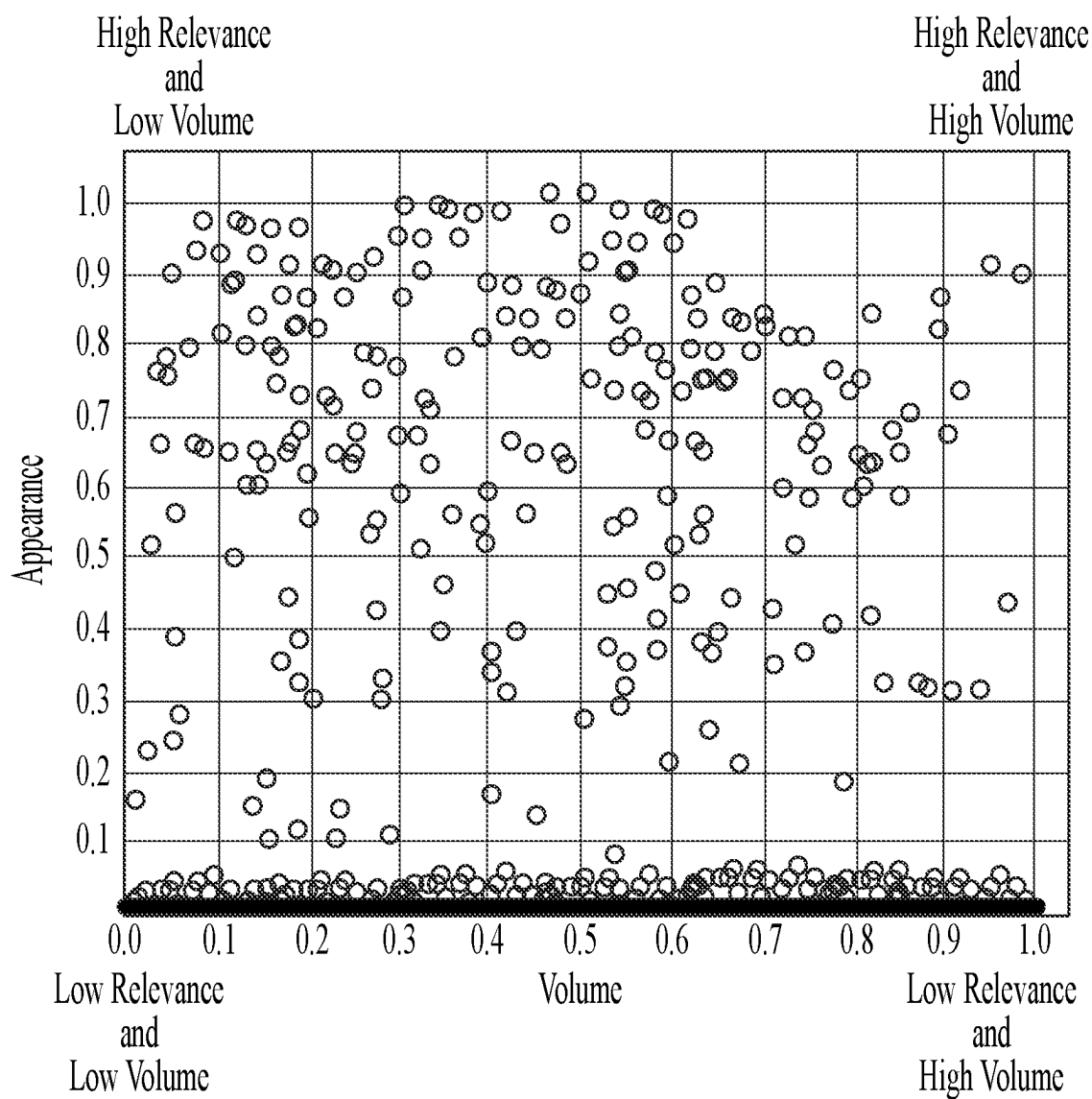


FIG. 10

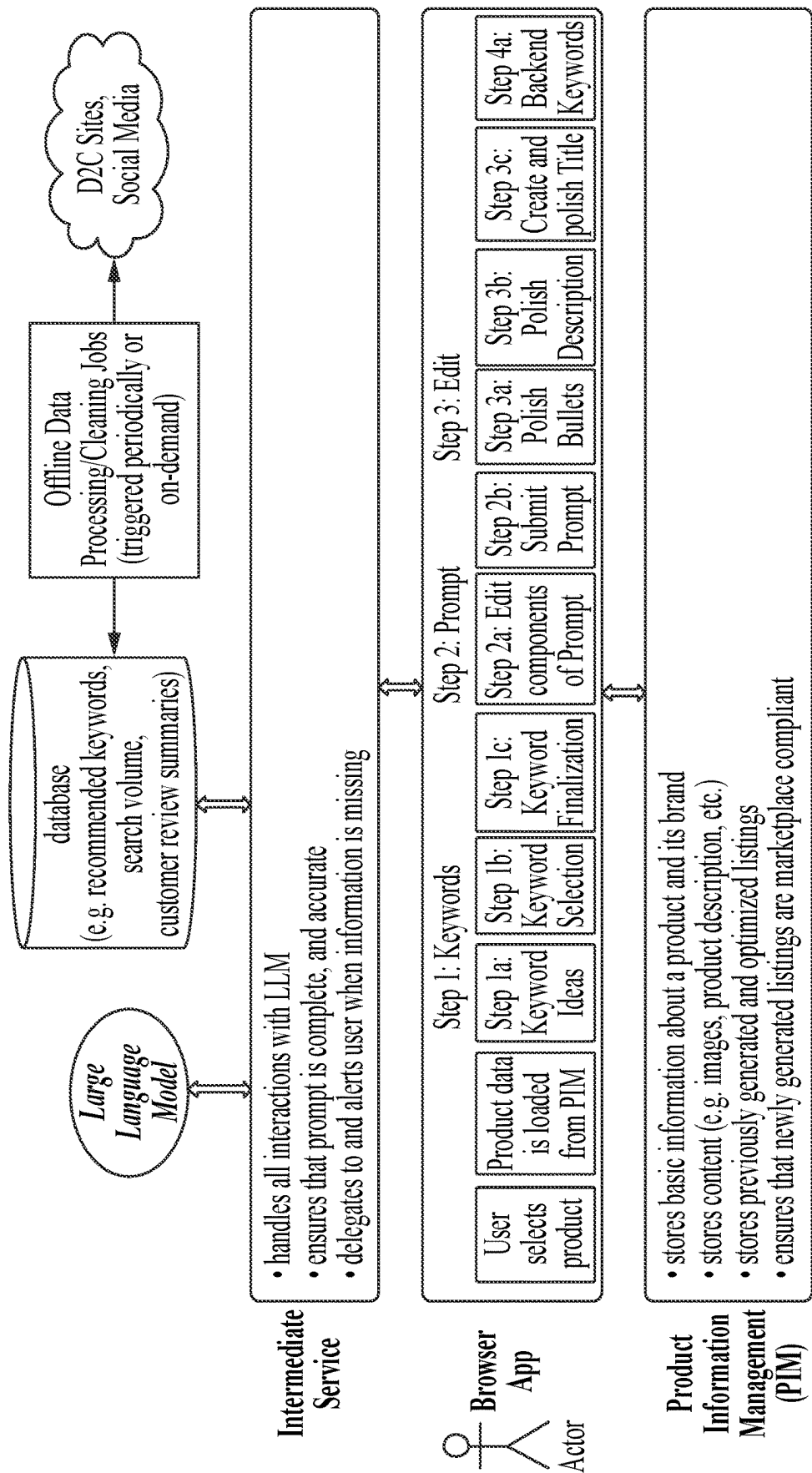
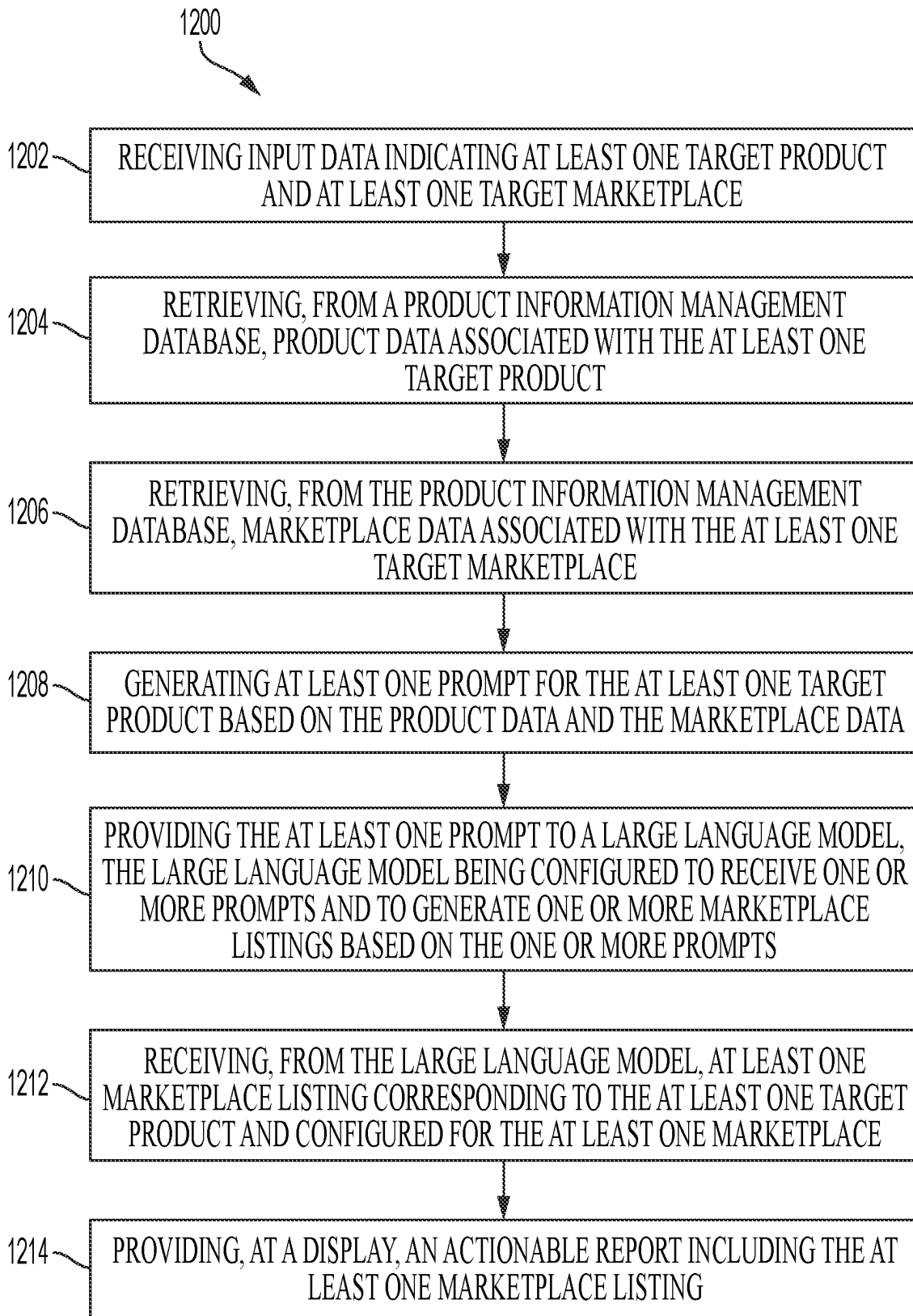


FIG. 11

**FIG. 12**

SYSTEMS AND METHODS FOR USING ARTIFICIAL INTELLIGENCE TO GENERATE MARKETPLACE LISTINGS

TECHNICAL FIELD

[0001] The present disclosure relates generally to commerce systems and methods, and more specifically, to generating marketplace listings using artificial intelligence.

BACKGROUND

[0002] Commerce systems are well known in the art and are effective means to allow for the transaction of products, commodities, services and the like from one party to another. Commonly, commerce systems are embodied by a market, where many products are offered for sale and people that are customers are able to shop or browse the products and select items for purchase. Such markets may be managed by companies that include Ebay®, Amazon®, Wayfair®, Costco®, Walmart®, and Target®, among others. With the advent of digital marketplaces, sellers are allowed to list products for purchase to anyone with an internet connection. Commonly, many sellers will offer the same or similar products. Shoppers (e.g., users accessing digital marketplaces via the internet) are able to sort through and browse all of these products to find what they are looking for.

[0003] One of the problems commonly associated with common commerce systems and digital marketplaces is their density of potential products that may be sold. For example, when a shopper wants to purchase a product, the shopper may start with a search at a search engine that provides hundreds or thousands of products. Unlike “brick and mortar” marketplaces (e.g., physical markets), digital marketplaces search at least one designated digital marketplace and potentially multiple digital marketplaces that may provide thousands of results. As such, one mechanism sellers may use to improve the likelihood that one or more particular products are selected by a buyer, is marketplace listings that various keywords configured to improve position or rank on a returned search engine result.

SUMMARY OF THE DISCLOSURE

[0004] The various systems and methods of the present disclosure have been developed in response to the present state of the art, and in particular, in response to the problems and needs in the art that have not yet been fully solved by currently available digital marketplaces.

[0005] An aspect of the disclosed embodiments includes a system that includes a processor, and a memory. The memory includes instructions that, when executed by the processor, cause the processor to: receive input data indicating at least one target product and at least one target marketplace; retrieve, from a product information management database, product data associated with the at least one target product; retrieve, from the product information management database, marketplace data associated with the at least one target marketplace; generate at least one prompt for the at least one target product based on the product data and the marketplace data; provide the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts; receive, from the large language model, at least one

marketplace listing corresponding to the at least one target product and configured for the at least one marketplace; and provide, at a display, an actionable report including the at least one marketplace listing.

[0006] Another aspect of the disclosed embodiments includes a method that includes receiving input data indicating at least one target product and at least one target marketplace, and retrieving, from a product information management database, product data associated with the at least one target product. The method also includes retrieving, from the product information management database, marketplace data associated with the at least one target marketplace. The method also includes generating at least one prompt for the at least one target product based on the product data and the marketplace data, and providing the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts. The method also includes receiving, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace. The method also includes providing, at a display, an actionable report including the at least one marketplace listing.

[0007] Another aspect of the disclosed embodiments includes a computing device that includes a processor, and a memory. The memory includes instructions that, when executed by the processor, cause the processor to: receive input data indicating at least one target product and at least one target marketplace; retrieve, from a product information management database, product data associated with the at least one target product; retrieve, from the product information management database, marketplace data associated with the at least one target marketplace; generate at least one prompt for the at least one target product based on the product data and the marketplace data; provide the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts; receive, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace; provide the at least one marketplace listing to a machine learning model, wherein the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing (e.g., reads as if it were a human generated listing), and wherein the machine learning model is initially trained using training data comprising human generated marketplace listings and large language model generated marketplace listings; receive, from the machine learning model, a marketplace listing score for the at least one marketplace listing; and provide, at a display, an actionable report including the at least one marketplace listing and the marketplace listing score.

[0008] These and other aspects of the present disclosure are disclosed in the following detailed description of the embodiments, the appended claims, and the accompanying figures.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] The disclosure is best understood from the following detailed description when read in conjunction with the

accompanying drawings. It is emphasized that, according to common practice, the various features of the drawings are not to-scale. On the contrary, the dimensions of the various features are arbitrarily expanded or reduced for clarity.

[0010] FIG. 1 generally illustrates a schematic block diagram illustrating a system according to the principles of the present disclosure.

[0011] FIG. 2A is a schematic block diagram illustrating a computing device in the form of the smartphone of FIG. 1, according to the principles of the present disclosure.

[0012] FIG. 2B is a schematic block diagram illustrating a computing device in the form of the desktop computer of FIG. 1, and a server in the form of the first server of FIG. 1, according to the principles of the present disclosure.

[0013] FIG. 3 is a schematic block diagram illustrating a computing device and a server in operating a digital marketplace, according to the principles of the present disclosure.

[0014] FIG. 4 is a schematic block diagram illustrating a computing device and a server in hosting a digital marketplace that includes attributes of a target product and a competing product, according to the principles of the present disclosure.

[0015] FIG. 5 is a schematic block diagram illustrating a computing device that includes a graphic user interface according to the principles of the present disclosure.

[0016] FIG. 6 is a flow diagram illustrating a method of evaluating a product, according to the principles of the present disclosure.

[0017] FIG. 7 is a flow diagram illustrating a method of providing a competitive assessment of a target product on a marketplace, according to the principles of the present disclosure.

[0018] FIG. 8 is a schematic block diagram illustrating a computing device and a server in operating a digital marketplace, according to the principles of the present disclosure.

[0019] FIG. 9 is a graphic representation of a plurality of search terms plotted at points that represent a frequency and similarities in search terms associated with a target product relative to competing products, according to the principles of the present disclosure.

[0020] FIG. 10 is a graphic representation of a plurality of search terms plotted at points that represent relevance and volume of search terms associated with a target product relative to competing products, according to the principles of the present disclosure.

[0021] FIG. 11 is a block diagram of a system for generating a marketplace listing using artificial intelligence, according to the principles of the present disclosure.

[0022] FIG. 12 is a flow diagram of a method for generating a marketplace listing using artificial intelligence, according to the principles of the present disclosure.

DETAILED DESCRIPTION

[0023] The following discussion is directed to various embodiments of the disclosure. Although one or more of these embodiments may be preferred, the embodiments disclosed should not be interpreted, or otherwise used, as limiting the scope of the disclosure, including the claims. In addition, one skilled in the art will understand that the following description has broad application, and the discussion of any embodiment is meant only to be exemplary of

that embodiment, and not intended to imply that the scope of the disclosure, including the claims, is limited to that embodiment.

[0024] As described, one of the problems commonly associated with common commerce systems and digital marketplaces is their density of potential products that may be sold. For example, when a shopper wants to purchase a product, the shopper may start with a search at a search engine that provides hundreds or thousands of products. Unlike “brick and mortar” marketplaces (e.g., physical markets), digital marketplaces search at least one designated digital marketplace and potentially multiple digital marketplaces that may provide thousands of results. As such, one mechanism sellers may use to improve the likelihood that one or more particular products are selected by a buyer, is marketplace listings having various keywords configured to improve position or rank on a returned search engine result. However, creating keyword rich marketplace listings may be time consuming and subject to human error.

[0025] Accordingly, systems and methods, such as those described herein, configured to improve marketplace listing generating, may be desirable. In some embodiments, the systems and methods described herein may be configured to generate marketplace listings using artificial intelligence (e.g., which may be referred to herein as AI).

[0026] Typically, AI-assisted text generation requires sending a user-created text instruction (e.g., a prompt) to a language model (LM), such as a large language model (LLM), which may include an LM configured to provide general-purpose language generation and understanding. The LLM then outputs text in response to the prompt. Typically, systems for AI-assisted text generation send only the user-created prompt to a LLM, without additional processing or data lookups to enrich the prompt. A user may interact directly with the LLM, and there may be few or no intermediate steps that prepare and/or enrich user-created text for improving the quality of AI-generated text.

[0027] Due to the lack of intermediate steps that enrich or otherwise tune a user-created prompt for ingestion by a LLM, the quality of text output by an LLM may suffer for the following reasons: users are not necessarily knowledgeable about best practices for interacting directly with a LLM; users may not have all of the information a LLM needs to output high-quality, and factual text; users may not have access to the needed information, or are not aware that information they do have access to is needed by the LLM to output high-quality text; the writing of a prompt by a user is time consuming and labor intensive, and this may inadvertently introduce errors of factuality or omission to a prompt submitted to a LLM.

[0028] As such, the systems and methods described herein may be configured to generate improved prompts for use by the LLM in generating marketplace listings. For example, with reference to FIG. 11, the systems and methods described herein may be configured to generate high quality marketplace listings for use on e-commerce marketplaces, with minimal input by a user. The systems and methods described herein may be configured to periodically scrape websites for information about products, such as product details, information about a brand, reviews, social media mentions, and/or the like. The systems and methods described herein may be configured to process (e.g., clean, filter, and/or the like) data, and persist data in a database. The database may include any suitable data management system,

such as a product information management (PIM) system, or other suitable database or data management system. The systems and methods described herein may be configured to use a browser-based application to provide an interface for selecting a product in the PIM system.

[0029] The systems and methods described herein may be configured to receive one or more product selections for generating one or more marketplace listings. The systems and methods described herein may be configured to one or more target marketplace selections.

[0030] The systems and methods described herein may be configured to use the PIM system to retrieve information about the user-selected product and/or information about marketplace specific compliance requirements. The systems and methods described herein may be configured to identify keywords to include in a listing. The systems and methods described herein may be configured to identify information about the tone and style of the listing, and other information relevant to the product, brand, and/or marketplace.

[0031] The systems and methods described herein may be configured to use the browser application to send a request with retrieved and/or identified information to a microservice that creates a prompt for each selected product, detailing instructions for an LLM to generate a listing for a given product. The systems and methods described herein may be configured to tailor prompts to the specific LLM used to generate the listing. For example, the systems and methods described herein may be configured to (i) automatically remove low-quality and/or semantically redundant or overlapping keywords, (ii) rank-order keywords by importance and relevance to a product, and (iii) insert marketplace-specific compliance requirements that are most relevant to the product selected by the user.

[0032] The systems and methods described herein may be configured to provide, as input, the enriched prompt to the LLM. The LLM may be configured to output a marketplace listing for editing by the user and/or review by a machine learning model.

[0033] In some embodiments, the systems and methods described herein may be configured to score a factual accuracy of the marketplace listing by extracting claims made by LLM-generated marketplace listing and checking how many of the claims are entailed by facts in the PIM system and/or prompt used to generate the listing.

[0034] The systems and methods described herein may be configured to persist all edits to the AI-generated marketplace listing made by the user. The systems and methods described herein may be configured to use the edits to train the LLM to improve the output and overall process.

[0035] In some embodiments, the systems and methods described herein may be configured to use a machine learning model that is trained to classify a listing as AI-generated or human-edited. The outputs of the machine learning model are used to score a listing on a continuous scale (0-1) (e.g., where 0 indicates a listing is most likely AI-generated and not human-edited, and a score of 1 indicates a listing is most likely human-edited).

[0036] In some embodiments, the systems and methods described herein may be configured to provide various scores to the user after the initial generation of the listing is complete, to provide context and aid in determining how much effort to spend making manual edits before saving the listing to the PIM system, or any other suitable database.

[0037] In some embodiments, the systems and methods described herein may be configured to address a lack of knowledge by the user and/or the LLM associated with a product, a brand, a marketplace, and the like, required to generate high-quality and factual e-commerce marketplace listings by adding an intermediate system between the user and the LLM that has access to a PIM system. The systems and methods described herein may be configured to allow the user to select a product for which to generate a marketplace listing. The systems and methods described herein may be configured to use the intermediate system to access all relevant information. The systems and methods described herein may be configured to generate a prompt based on the relevant information. The systems and methods described herein may be configured to provide the prompt to the LLM.

[0038] The systems and methods described herein may be configured to integrate comprehensive product information and marketplace-specific requirements. The systems and methods described herein may be configured to generate listings that improve factual accuracy, compliance, and include relevant keywords to increase online traffic to the product.

[0039] In some embodiments, the systems and methods described herein may be configured to tailor prompts for the LLM by creating specific prompts optimized for a specific LLM (e.g., such that the user need not stay up to date or be knowledgeable about best practices regarding how to interact with an LLM directly). The systems and methods described herein may be configured to use a microservice for all interactions with a given LLM, where the microservice is aware of (i) best practices for all LLMs involved in the system, and (ii) the LLM that will actually be used for text generation.

[0040] In some embodiments, the systems and methods described herein may be configured to continuously improve marketplace listing generation using a feedback loop comprising user edits and a scoring system that allows for continuous refinement, improving effectiveness over time.

[0041] In some embodiments, the systems and methods described herein may be configured to provide user guidance by providing scores and metrics to assist users to make informed decisions about the extent of manual intervention needed, optimizing time and resources.

[0042] In some embodiments, the systems and methods described herein may be configured to, after generating a marketplace listing with an LLM, provide an actionable report that allows the user to view which keywords (e.g., out of those selected by the user) are included in the generated marketplace listing. If the number of included keywords is too low, the user can request the LLM to revise the generated marketplace listing to include additional keywords the LLM did not include the first time (e.g., because LLMs tend not to be able to follow every instruction 100% of the time, and keyword inclusion is crucial for listings being found in an e-commerce setting, such as a marketplace).

[0043] In some embodiments, the systems and methods described herein may be configured to provide a user interface to the user, via a display, that allows the user to make any edits to the generated marketplace listing. The systems and methods described herein may be configured to save all edits made to the generated marketplace listing. For example, the systems and methods described herein may be configured to save the initial generated listing (e.g., title, bullets, and description only and/or any other suitable ver-

sion of the generated marketplace listing), and the final human-edited version of the marketplace listing.

[0044] The systems and methods described herein may be configured to compare the generated marketplace listing and the human-edited version of the marketplace listing, and output a score between 1 (e.g., indicating that the user did not edit the generated marketplace listing) and 0 (e.g., indicating that the user edited the generated marketplace listing). The systems and methods described herein may be configured to provide the score to the user, along with other scores (e.g., factuality: how factually accurate is the text, findability: how “findable” is the listing from the perspective of a search engine that looks for keywords?). The user may further revise the edited listing.

[0045] In some embodiments, the systems and methods described herein may be configured to trigger the LLM to revise an edited listing when the score is low (e.g., less than a threshold score). The systems and methods described herein may be configured to use the score to fine-tune (e.g. train) the LLM to output text that improves the score (e.g., to generate more human-like listings, that require less intervention post-generation).

[0046] In some embodiments, the systems and methods described herein may be configured to use a scoring model that estimates the score of a generated marketplace listing. The scoring model (e.g., which may be referred to as a machine learning model herein) may be trained as a regression model configured to output a single number between 0 and 1.

[0047] Referring to FIG. 1, a schematic block diagram illustrates a system **100** according to the principles of the disclosure. The system **100** may be used for the benefit of one or more users **110**, which may include a first user **112**, a second user **114**, a third user **116**, and a fourth user **118** as shown in FIG. 1. Each of the users **110** may use one of a variety of computing devices **120**, which may include any of a wide variety of devices that carry out computational steps, including but not limited to a desktop computer **122** used by the first user **112**, a laptop computer **124** used by the second user **114**, a smartphone **126** used by the third user **116**, a camera **128** used by the fourth user **118**, and the like. The system and method presented herein may be carried out on any type of computing device.

[0048] The computing devices **120** may optionally be connected to each other and/or other resources. Such connections may be wired or wireless, and may be implemented through the use of any known wired or wireless communication standard, including but not limited to Ethernet, 802.11a, 802.11b, 802.11g, and 802.11n, universal serial bus (USB), Bluetooth, cellular, near-field communications (NFC), Bluetooth Smart, ZigBee, and the like. In FIG. 1, by way of example, wired communications are shown with solid lines and wireless communications are shown with dashed lines.

[0049] Communications between the various elements of FIG. 1 may be routed and/or otherwise facilitated through the use of routers **130**. The routers **130** may be of any type known in the art, and may be designed for wired and/or wireless communications through any known communication standard including but not limited to those listed herein. The routers **130** may include, for example, a first router **132** that facilitates communications to and/or from the desktop computer **122**, a second router **134** that facilitates communications to and/or from the laptop computer **124**, a

third router **136** that facilitates communications to and/or from the smartphone **126**, and a fourth router **138** that facilitates communications to and/or from the camera **128**.

[0050] The routers **130** may facilitate communications between the computing devices **120** and one or more networks **140**, which may include any type of networks including but not limited to local area networks such as a local area network **142**, and wide area networks such as a wide area network **144**. In some embodiments, the local area network **142** may be a network that services an entity such as a business, non-profit entity, government organization, or the like. The wide area network **144** may provide communications for multiple entities and/or individuals, and in some embodiments, may be the Internet. The local area network **142** may communicate with the wide area network **144**. If desired, one or more routers or other devices may be used to facilitate such communication.

[0051] The networks **140** may store information on servers **150** or other information storage devices. As shown, a first server **152** may be connected to the local area network **142**, and may thus communicate with devices connected to the local area network **142** such as the desktop computer **122** and the laptop computer **124**. A second server **154** may be connected to the wide area network **144**, and may thus communicate with devices connected to the wide area network **144**, such as the smartphone **126** and the camera **128**. If desired, the second server **154** may be a web server that provides web pages, web-connected services, executable code designed to operate over the Internet, and/or other functionality that facilitates the provision of information and/or services over the wide area network **144**.

[0052] Referring to FIG. 2A, a schematic block diagram illustrates an exemplary computing device of the computing devices **120** that may enable implementation of the disclosure in a standalone computing environment. The computing device may be, for example, the smartphone **126** of FIG. 1. The present specification, however, contemplates that the computing device **120** may include any of those computing devices **120** described in FIG. 1 or any other type of computing device.

[0053] As shown, the smartphone **126** may include a processor **210** that is designed to execute instructions on data. The processor **210** may be of any of a wide variety of types, including microprocessors with x86-based architecture or other architecture known in the art, application-specific integrated circuits (ASICs), field-programmable gate arrays (FPGA's), and the like. The processor **210** may optionally include multiple processing elements, or “cores.” The processor **210** may include a cache that provides temporary storage of data incident to the operation of the processor **210**.

[0054] The smartphone **126** may further include memory **220**, which may be volatile memory such as random-access memory (RAM). The memory **220** may include one or more memory modules. The memory **220** may include executable instructions, data referenced by such executable instructions, and/or any other data that may beneficially be made readily accessible to the processor **210**.

[0055] The smartphone **126** may further include a data store **230**, which may be non-volatile memory such as a hard drive, flash memory, and/or the like. The data store **230** may include one or more data storage elements. The data store **230** may store executable code such as an operating system and/or various programs to be run on the smartphone **126**.

The data store 230 may further store data to be used by such programs. For the system and method of the present disclosure, the data store 230 may store computer executable code associated with an assessment module 232, a text analytics module 238, a filtering module 235, a comparison module 234, a recommendation module 236, and a competitiveness score generating module 233. The data store 230 may further include data associated with descriptive terms 241 related to a target product and/or a competing product, relevant descriptive terms 242 associated with either of the target product or a competing product, a competitiveness score 239, and an actionable report 237. This data stored by the data store 230 may be maintained on the data store 230 for any length of time and some data may be created or overwritten at any time to facilitate the methods described herein.

[0056] The smartphone 126 may further include one or more wired transmitter/receivers 240, which may facilitate wired communications between the smartphone 126 and any other device, such as the other computing devices 120, the servers 150, and/or the routers 130 of FIG. 1. The wired transmitter/receivers 240 may communicate via any known wired protocol, including but not limited to any of the wired protocols described in FIG. 1. In some embodiments, the wired transmitter/receivers 240 may include Ethernet adapters, universal serial bus (USB) adapters, and/or the like.

[0057] The smartphone 126 may further include one or more wireless transmitter/receivers 250, which may facilitate wireless communications between the smartphone 126 and any other device, such as the other computing devices 120, the servers 150, and/or the routers 130 of FIG. 1. The wireless transmitter/receivers 250 may communicate via any known wireless protocol, including but not limited to any of the wireless protocols described in FIG. 1. In some embodiments, the wireless transmitter/receivers 250 may include Wi-Fi adapters, Bluetooth adapters, cellular adapters, and/or the like. Either of the wired transmitter/receiver(s) 240 or wireless transmitter/receiver(s) 250 may be associated with a network interface device (NID) 280. The network interface device 280 may provide connectivity to, via the Internet, any network, e.g., a wide area network (WAN), a local area network (LAN), wireless local area network (WLAN), a wireless personal area network (WPAN), a wireless wide area network (WWAN), or other networks.

[0058] The smartphone 126 may further include one or more user inputs 260 that receive input from a user such as any of the users 110 of FIG. 1. The users 110 described herein, may be referred to as a seller of a target product. The user inputs 260 may be integrated into the smartphone 126, or may be separate from the smartphone 126 and connected to it by a wired or wireless connection, which may operate via the wired transmitter/receivers 240 and/or the wireless transmitter/receivers 250. The user inputs 260 may include elements such as a touch screen, buttons, keyboard, mouse, trackball, track pad, stylus, digitizer, digital camera, microphone, and/or other user input devices known in the art.

[0059] The smartphone 126 may further include one or more user outputs 270 that provide output to a user such as any of the users 110 of FIG. 1. The user outputs 270 may be integrated into the smartphone 126, or may be separate from the smartphone 126 and connected to it by a wired or wireless connection, which may operate via the wired transmitter/receivers 240 and/or the wireless transmitter/receivers 250. The user outputs 270 may include elements such as a display screen, speaker, vibration device, LED or other

lights, and/or other output devices known in the art. In some embodiments, one or more of the user inputs 260 may be combined with one or more of the user outputs 270, as may be the case with a touch screen. In some embodiments, the user outputs 270 may present to a user a graphical user interface by which the user may interact with the smartphone 126 in order to affect the methods and processes described herein.

[0060] The smartphone 126 may include various other components not shown or described herein. Those of skill in the art will recognize, with the aid of the present disclosure, that any such components may be used to carry out the present disclosure, in addition to or in the alternative to the components shown and described in connection with FIG. 2A.

[0061] The smartphone 126 may be capable of carrying out the present disclosure in a standalone computing environment, i.e., without relying on communication with other devices such as the other computing devices 120 or the servers 150. The present specification further contemplates that any of the assessment module 232, competitiveness score generating module 233, comparison module 234, filtering module 235, recommendation module 236, and text analytics module 238 may be distributed amongst a number of computing devices (e.g., computing devices 120 of FIG. 1) and/or amongst any server (e.g., 150 of FIG. 1). In other embodiments, the present disclosure may be utilized in different computing environments. One example of a client/server environment will be shown and described in connection with FIG. 2B.

[0062] Referring to FIG. 2B, a schematic block diagram illustrates a computing device in the form of the desktop computer 122 of FIG. 1, and a server in the form of the first server 152 of FIG. 1, which may cooperate to enable practice of the disclosure with client/server architecture. As shown, the desktop computer 122 may be a “dumb terminal,” made to function in conjunction with the first server 152.

[0063] Thus, the desktop computer 122 may have only the hardware needed to interface with a user (such as the first user 112 of FIG. 1) and communicate with the first server 152. Thus, the desktop computer 122 may include one or more user inputs 260, one or more user outputs 270, one or more wired transmitter/receivers 240, and/or one or more wireless transmitter/receivers 250. Again, either of the wired transmitter/receiver(s) 240 or wireless transmitter/receiver(s) 250 may be associated with a NID 280a. The NID 280a may provide connectivity to, via the Internet, any network, e.g., a wide area network (WAN), a local area network (LAN), wireless local area network (WLAN), a wireless personal area network (WPAN), a wireless wide area network (WWAN), or other networks in which the first server 152 forms a part of. These components may be as described in connection with FIG. 2A.

[0064] Computing functions (apart from those incidents to receiving input from the user and delivering output to the user) may be carried out wholly or partially at the first server 152. Thus, the processor 210, memory 220, data store 230, wired transmitter/receivers 240, and wireless transmitter/receivers 250 may be housed in the first server 152. These components may also be as described in connection with FIG. 1A.

[0065] In operation, the desktop computer 122 may receive input from the user via the user inputs 260. The user input may be delivered to the first server 152 via the wired

transmitter/receivers 240 and/or wireless transmitter/receivers 250. This user input may be further conveyed by any intervening devices, such as the first router 132 and any other devices in the local area network 142 that are needed to convey the user input from the first router 132 to the first server 152.

[0066] The first server 152 may conduct any processing steps needed in response to receipt of the user input. Then, the first server 152 may transmit user output to the user via the wired transmitter/receivers 240, and/or wireless transmitter/receivers 250. This user output may be further conveyed by any intervening devices, such as the first router 132 and any other devices in the local area network 142 (or, alternatively, a wide area network 144) that are needed to convey the user output from the first server 152 to the first router 132. The user output may then be provided to the user via the user outputs 270. In some embodiments, the user outputs 270 may present to a user a graphical user interface that, according to the methods described herein, display a listing of relevant descriptive terms 242 of the target product and competitive product as well as display an actionable report that describes a projected performance of the target product in a computer-networked marketplace relative to the at least one organic competing product also presented on the computer-networked marketplace.

[0067] Referring to FIG. 3, a schematic block diagram illustrating a computing device 322 (similar to any one of the computing devices shown in FIG. 1) and a server 350 (similar to any of the servers shown in FIG. 1) operating a digital marketplace, which may cooperate to enable practice of the disclosure with client/server architecture, according to the principles of the disclosure. As shown, the computing device 322 may be operatively coupled to the server 350 via the NID 380 as described herein. This operative coupling allows the computing device 322 to access, when appropriate, a digital marketplace 382 on which a target product and competitive product are sold. The digital marketplace 382 may be any network accessible website that lists a number of products that, when accessed by a user, allows a user to review products, rate products, purchase products among other tasks associated with digital commerce. The digital marketplace 382 may be managed by companies that include Ebay®, Amazon®, Wayfair®, Costco®, Walmart®, and Target®, among others. Upon purchase of a product, a consumer may have the purchased product sent to the consumer's home or business for consumption. In some embodiments, the digital marketplace 382 may be any of a plurality of websites that the server 350 provides storage and processing resources for.

[0068] As described herein, the computing device 322 may include a processor 310, a memory 320, user inputs 360, user outputs 370 and a data store 330 that operate similar to those similar elements described in connection with FIGS. 2A and 2B. The data store 330 may include those modules described herein including an assessment module 332, a competitiveness score generating module 333, a comparison module 334, a filtering module 335, a recommendation module 336, and a text analytics module 338.

[0069] During operation, the assessment module 332 may assess certain attributes of a target product. The target product as described herein is a specific target product a user (e.g., seller) of the computing device 322 is seeking to discover the competitiveness of the product within a certain market. For example, the target product may be a product the

user is selling or would like to sell on the digital marketplace 382 hosted by the server 350. In order to know the competitiveness of the target product, the assessment module 332 may access certain data about the target product present on the server 350. The data may be accessed by the assessment module 332 by sending data requests via the NID 380 either via a wired (e.g., via the wired transmitter/receiver(s) 340)) or a wireless (e.g., via the wireless transmitter/receiver(s) 350) connection.

[0070] The data request may be a request for attributes regarding the target product. Although any number of attributes about the target product may be requested, the assessment module 332 may request specific attributes that will be used to develop an actionable report 337 regarding the competitiveness of the target in the digital marketplace 382. A first attribute may be descriptive of the ratings provided by at least one purchaser of the target product on the digital marketplace 382. Often, digital marketplaces 382 provide graphical user interfaces (GUIs) to consumers that allows those consumers to rate the products they purchase on the digital marketplace 382. In a specific embodiment, a 5-star rating system may be used by a consumer/purchaser of the target product to rate the target product. A one-star rating would indicate a poor assessment by the consumer/purchaser of the target product while a 5-star rating would indicate a very good assessment of the target product by the consumer/purchaser. The assessment module 332 may, accordingly, take each star-rating or an average of those star-ratings as input for use in creating the actionable report 337.

[0071] A second attribute may include the reviews and/or user generated content associated with the target product. Again, digital marketplaces 382 often provide a GUI that allow the consumer of the target product to enter text descriptive of the consumers' experiences with the target product. This text may include specific positive keywords or negative keywords that describe the consumers' experience with the target product. With this data, the assessment module 332 may cause a text analytics module 338 to, in some embodiments, parse each review for these keywords that describe the target product. Still further, the text analytics module 338 may also extract keywords descriptive of certain features of the target product. As an example, the wording "ergonomic handle" may be extracted by the text analytics module 338 describing not only that the target product includes a handle, but that that handle is an "ergonomic" handle giving a perception that the consumer giving that review likes the fit or feel of the target product.

[0072] A third attribute may be similar to the second attribute in that the assessment module 332 determines the number of the reviews associated with the target product presented on the digital marketplace 382. The number of reviews may indicate a level of involvement with the target product either for the disparaging of the target product or the approval of the target product. Along with the textual substance of these reviews, the number of reviews associated with the target product may be used to help create the actionable report based on the involvement within the digital marketplace 382 with the target product.

[0073] A fourth attribute may include the listed price of the target product. Although the amount charged to purchase a product may not be indicative of the value of the target product, the charged amount relative to other similar com-

peting products may be indicative of its worth or current price point (whether incorrect or correct).

[0074] A fifth attribute may also include a ranking of the target product relative to at least one organic competing product. This ranking may be a result of an average or accumulative rating of the target product relative to the organic competing product. Often, the digital marketplaces 382 allow purchasers to list organic competing products and the target product by an average rating. By doing so the assessment module 332 may understand the ranking of the target product relative to the at least one organic competing product and use this information to develop the actionable report 337.

[0075] The assessment module 332 may also determine similar attributes of an at least one organic competing product similar to those attributes discovered by the assessment module 332 for the target product. In the context of the present specification the term “organic competing product” is meant to be understood as any product that, based on consumer reviews, is ranked on the digital marketplace 382. An “organic” competing product is therefore a naturally ranked product based on those reviews provided by past consumers as opposed to those products that may be given “top shelf” preference after payment to achieve such status. This organic ranking nature of products on the digital marketplace 382 is often done to provide potential consumers with evidence that others appreciate that product. A “competing” product is any product that is similar to the target product but sold by another seller apart from the seller of the target product. The “similarity” of the target product relative to the at least one organic competing product is dependent on the data obtained by the text analytics module 338 and specifically the analysis of descriptive terms 341 associated with each of these types of products. In a specific embodiment, the text analytics module 338 may also obtain descriptive data associated with each target product and organic competing product per their listing. Again, digital marketplaces 382 allow descriptions of products to be posted alongside each product that describes its functionalities, its physical characteristics, and its alleged advantages as superior products. All of this is presented to a potential consumer on a GUI as textual information used to entice the consumer to purchase the products. The text analytics module 338 may analyze this text and, using a parsing process, extract keywords used to compare the text associated with the target product to the text associated with the organic competing product.

[0076] When the computing device 322, via the assessment module 332, has obtained the attributes associated with the target product and the at least one organic competing product, the descriptive terms 341 describing these attributes may be listed for consumption by, in some embodiments, a filtering module 335. The filtering module 335 may be used to filter the descriptive terms 341 to only those relevant descriptive terms 342 that have resulted in the purchase of the target product in the digital marketplace 382. For example, some descriptive terms 341 may, rightly or wrongly, include a color or color scheme of the target product or organic competing product. Although some consumers may appreciate a specific color of a product, these may not be deciding factors used to entice a consumer to purchase the target product or organic competing product. This may be especially true where, as indicated by purchase histories associated with the target product or organic com-

peting product indicate that any particular color of product was not overwhelmingly purchased over another color. In this specific example, although the color of the product is a descriptive term 341 the text analytics module 338 had parsed out from the products, it may not necessarily be a relevant descriptive term 341 and such information may be filtered out by the filtering module 335 to obtain only those relevant descriptive terms 342 associated with any of the target product or organic competing product.

[0077] In a more general example, the filtering module 335 may narrow down the descriptive terms 341 of interest by analyzing metrics collected on sufficiently “mature” keywords (e.g., sales>2) as budding keywords that may lack sufficient data to influence predictions in purchasing the target product or organic competing product. The click-rate and conversion rate (clicks that result in a purchase) associated with any given product may be taken into consideration based on the keywords used to search for the products. In these examples, a lack of data regarding a specific descriptive term 341 may also filter out that specific descriptive term 341 in order to obtain the relevant descriptive terms 342 as described herein. It is also appreciated that the descriptive terms 341 may be filtered by the filtering module 335 based on any other reason to obtain relevant descriptive terms 342 and the present specification contemplates these other reasons.

[0078] With the relevant descriptive terms 342 being determined, these relevant descriptive terms 342 may be sent to a comparison module 334 to compare those relevant descriptive terms 342 of the target product to those relevant descriptive terms 342 associated with the at least one organic competing product. Although the present specification describes this comparison process as being conducted between a single organic competing product (e.g., “at least one”) to the target product, any number of organic competing products may be compared to the target product. In a specific example, the top 10 ranked organic competing products may be compared to the target product by the comparison module 334.

[0079] During execution of the comparison module 334 by the processor 310, the descriptive terms 341 may be compared to generate, with a competitiveness score generating module 333 executed by the processor 310, a competitiveness score 339. In some embodiments, the competitiveness score may use any process or algorithm used to define how the target product can or cannot compete with any of the discovered organic competing products.

[0080] During operation, a recommendation module 336 may receive this competitiveness score 339 along with other data from the digital marketplace 382 hosted by the server 350. Among this other data may include revenue data associated with the organic competing products and the target product (if available). For example, where a click-rate of any given product (e.g., target product or organic competing product) results in a purchase, this conversion rate data along with the pricing data of the products may be passed to the recommendation module 336. The recommendation module 336 may then provide a recommendation descriptive of the ability (or inability) of the target product to compete with the at least one organic competing product. In some embodiments, a threshold competitiveness score may be set such that the report provided by the recommendation module 336 indicates to the seller of the target product whether to proceed to sell that product on the digital

marketplace **382**. Alternatively, where the competitiveness score has not met the threshold the competitiveness score generating module **333** may not forward the competitiveness score onto a recommendation module **336** to generate the actionable report **337**. Alternatively, or additionally, where the competitiveness score has not met the threshold the competitiveness score generating module **333** may pass a threshold failure signal onto the recommendation module **336** indicative of a non-competitive status of the target product. When the threshold competitiveness score is not reached, the recommendation module **336** may provide an indication to the seller that it is not recommended that the seller initiate or continue to sell the target product on the digital marketplace **382**.

[0081] Where the threshold competitiveness score is reached, the recommendation module **336** may provide additional economic data descriptive of price points and ACoS statistics to use in order to increase revenue. Again, a seller of the target product may not know what appropriate target advertising cost of sale (ACoS) to meet and what price point to sell the target product at in order to see long term gains in lieu of short-term profits. The recommendation module **336** provides this information based on the competitiveness score **339** generated by the competitiveness score generating module **333** and revenue data received from the digital marketplace **382**. In a specific example, the revenue potential of the target product may be determined by the recommendation module **336** calculating an ad spend margin, an ad spend potential, and a revenue potential. The ad spend margin may be calculated by multiplying a target ACoS by the price of the target product. A target ACoS may be determined and set by the seller based on available capital or may be set by the seller based on the fraction of the revenue received thus far from the sale of the target product on the digital marketplace **382** and costs of manufacturing. Ad spend potential may then be calculated by multiplying monthly opportunity units (OU) by the spend margin. The monthly OUs may be calculated as a result of the conversion rate of clicks to the target product that is the result of sales of the target product after a purchaser has viewed the product. The revenue potential may then be calculated by multiplying the OU with the price of the target product. This revenue potential of each of the target products and organic competing products may be ranked to determine the placement of the target product within the digital marketplace **382**.

[0082] In some embodiments, the recommendation (e.g., the actionable report **337**) presented by the recommendation module **336** may be refined by inputting an estimated bid amount from the digital marketplace **382** required to “win” advertising slots for the target product. The digital marketplace **382**, along with selling products, may also engage in presenting advertisements to a potential purchaser of one or more products. These advertisements may be presented in a banner or other sub-section of the GUI presented to the purchaser or as a pop-up window advertisement. These forms of advertisements present, in real-time, alternative products for which the potential purchaser is seeking to purchase. These advertisements may present the target product and persuade the purchaser to purchase the target product rather than a competitors’ products. Thus, investments may be required to increase the purchasing instances of the target product. The present systems and methods may also present to the seller of the target product, on the actionable report **337**, how much additional investment may be needed to win

advertising slots based on the keywords associated with the target product and entered into a search by a potential user. For example, the investment needed may be calculated by multiplying the projected bid amount by the product of the click rate of the target product and the impressions (e.g., uses) for specific keywords associated with the target product and the organic competing product used to search for those products. A return on investment (ROI) may then be calculated by subtracting the investment needed from an investment payoff term and multiplying that by the ad spend potential. Products with no (or low) potential receive suggestion outputs as to why they are not competitive or have bad conversion rates by the recommendation module **336** and its actionable report **337**, so that these attributes of the target product can be improved for future potential or the money spent to sell the target product can be reallocated for other uses.

[0083] FIG. 4 is a schematic block diagram illustrating a computing device **420** and a server **452** in hosting a digital marketplace **482** that includes attributes of a target product and a competing product, which may cooperate to enable practice of the disclosure with client/server architecture. As described herein, the assessment module **432** may assess certain attributes of a target product. The target product as described herein is a specific target a user (e.g., seller) of the computing device **420** is seeking to discover the competitiveness of the product within a certain market. For example, the target product may be a product the user is selling or would like to sell on the digital marketplace **482** hosted by the server **452**. In order to know the target product’s competitiveness, the assessment module **432** may access certain data about the target product present on the server **452**. The data may be accessed by the assessment module **432** by sending data requests via the NID **480** either via a wired (e.g., via the wired transmitter/receiver(s) **440**) or a wireless (e.g., via the wireless transmitter/receiver(s) **450**) connection.

[0084] The data request may be a request for attributes regarding the target product. Although any number of attributes about the target product may be requested, the assessment module **432** may request specific attributes that will be used to develop an actionable report regarding the competitiveness of the target in the digital marketplace **482**. A first attribute may be descriptive of the ratings **483** provided by at least one purchaser of the target product on the digital marketplace **482**. Often, digital marketplaces **482** provide graphical user interfaces (GUIs) to consumers that allows those consumers to rate the products they purchase on the digital marketplace **482**. In a specific embodiment, a 5-star rating system may be used by a consumer/purchaser of the target product to rate the target product. A one-star rating would indicate a poor assessment by the consumer/purchaser of the target product while a 5-star rating would indicate a very good assessment of the target product by the consumer/purchaser. The assessment module **432** may, therefore, take each star-rating or an average of those star-ratings as input for use in creating the actionable report.

[0085] A second attribute may include the content **486** of the reviews and description associated with the target product. Again, digital marketplaces **482** often provide a GUI that allow the consumer of the target product to enter text descriptive of the consumers’ experiences with the target product. This text may include specific positive keywords or negative keywords that describe the consumers’ experience

with the target product. With this data, the assessment module **432** may cause a text analytics module **438** to, in some embodiments, parse each review that describes the target product. Still further, the text analytics module **438** may also extract keywords descriptive of certain features of the target product. As an example, the wording “ergonomic handle” may be extracted by the text analytics module **438** describing not only that the target product includes a handle, but that that handle is an “ergonomic” handle giving a perception that the consumer giving that review likes the fit of the target product.

[0086] A third attribute may be the number of the reviews **484** associated with the target product presented on the digital marketplace **482**. The number of reviews **482** may indicate a level of involvement with the target product either for the disparaging of the target product or the approval of the target product. Along with the textual substance of these reviews, the number of reviews associated with the target product may be used to help create the actionable report based on the involvement within the digital marketplace **482** with the target product.

[0087] A fourth attribute may include the listed price **485** of the target product. Although the amount charged to purchase a product may not be indicative of the value of the target product, the changed amount relative to other similar competing products may be indicative of its worth or current price point (whether incorrect or correct).

[0088] A fifth attribute may also include a ranking **487** of the target product relative to at least one organic competing product. This ranking may be a result of an average or accumulative rating of the target product relative to the organic competing product. Often, the digital marketplaces **382** allow purchasers to list organic competing products and the target product by an average rating. By doing so the assessment module **432** may understand the ranking of the target product relative to the at least one organic competing product and use this information to develop the actionable report.

[0089] Each of these target product attributes may be requested by the computing device **420** and its assessment module **432** and delivered by the server **452** upon request. Even further, similar attributes related to at least one organic competing product may also be requested by and sent to the computing device **420**. These organic product attributes may include competing product ratings **488**, competing product review numbers **489**, competing product prices **490**, competing product content **491**, and competing product rank **492**. Each of these competing product attributes may be similar to those attributes associated and described herein in connection with the target product.

[0090] FIG. 5 is a schematic block diagram illustrating a computing device **520** that includes a graphic user interface **522** used to enable practice of the disclosure within a client/server architecture. The graphic user interface **522** may be used by a seller of a target product to evaluate the competitiveness of the target product as described herein. As described herein, the computing device **520** includes a filtering module **535**. The filtering module **535** may be used to filter the descriptive terms **541** to only those relevant descriptive terms **542** that have resulted in the purchase of the target product in the digital marketplace.

[0091] The filtering module **535** may include a number of types of filters to filter the descriptive terms **541** into the relevant descriptive terms **542**. These filters may include an

impression filter **524**, a click-rate filter **526**, and a conversion-rate filter **528** each of which may result in the removal of descriptive terms **541** that do not result in purchases of the target product or any organic comparison product. As described herein, the impression filter **524** may be provided with a number of times an ad associated with the target product or competing product (whether it's a banner, button, or text link) has been (or will be) exposed to a potential purchaser and has resulted in a purchase of that product. The impression filter **524** may therefore, filter out those instances where a potential purchaser did not see or was not shown an ad but did result in a purchase. Click-rate filter **526** may filter out those descriptive terms that, despite the wording of the ad, did not result in a selection of the ad or a purchase of the product. The conversion-rate filter **528** may filter out those descriptive terms that, despite the wording of the ad and a selection by the potential purchaser of the ad, did not result in a purchase of the product.

[0092] By filtering the descriptive terms via the filtering module **535** and its associated filters **524**, **526**, **528**, the GUI **522** may be able to display to a seller of the target product those relevant descriptive terms **542** that apply in the analysis of how competitive the target product is. Although FIG. 5 shows the use of specific filters **524**, **526**, **528** to filter the descriptive terms **541**, the present specification contemplates that the descriptive terms **541** may be filtered using any criteria.

[0093] In some embodiments, the system **100** and/or any computing device or other devices or systems described herein, may perform the methods described herein. However, the methods described herein as performed herein are not meant to be limiting, and any type of software executed on a controller or processor can perform the methods described herein without departing from the scope of this disclosure.

[0094] FIG. 6 is a flow diagram illustrating a method **600** of evaluating a product, according to the principles of the disclosure. The method **600** may begin at block **605** with assessing attributes of a target product using an assessment module executed by a processor. As described herein, the assessment of the target product (or any other competing product) may indicate certain attributes of the target product. Although any number of attributes about the target product may be requested, the assessment module may request specific attributes that will be used to develop an actionable report regarding the competitiveness of the target in the digital marketplace.

[0095] At block **610**, the method **600** may further include listing relevant descriptive terms of the target product descriptive of the attributes of the target product. This listing of the relevant descriptive terms may also be conducted by the assessment module being executed by the processor of the computing device. This list of relevant descriptive terms, in some embodiments, may have been generated based on the filtering of all descriptive terms generated for the target product as described herein. There may be some irrelevant information that may be filtered out of the descriptive terms generated from the attributes of the target product that would not need to show up in the actionable report.

[0096] The method **600** may continue at block **615** with accessing a computer-networked marketplace, via a NID, and identifying at least one organic competing product matching at least one descriptive term. This identification may implement the assessment module to compare the

descriptive terms associated with the target product to any generated descriptive terms associated with any organic competing product. In some embodiments, this matching process of descriptive terms related to the target product to descriptive terms related to the organic competing product may be conducted before or after the filtering of descriptive terms by a filtering module as described herein. When conducted before, more organic competing products may be matched where, when conducted after the filtering, relatively less organic competing products may be matched due to the smaller list of relevant descriptive terms.

[0097] The method 600 may also include comparing the descriptive terms of the target product to descriptive terms associated with the at least one organic competing product to generate a competitiveness score at block 620. This may be done via execution of a comparison module 620 executed by the processor. During execution of the comparison module by the processor, the descriptive terms may be compared to generate, with a competitiveness score generating module executed by the processor, a competitiveness score. In some embodiments, the competitiveness score may use any process or algorithm used to define how the target product can or cannot compete with any of the discovered organic competing products.

[0098] At block 625, the method 600 may further include generating an actionable report descriptive of a projected performance of the target product in the computer-networked marketplace relative to the at least one organic competing product. The actionable report may be generated via the execution of a recommendation module by the processor. During operation, a recommendation module may receive this competitiveness score along with other data from the digital marketplace hosted by the server. Among this other data may include revenue data associated with the organic competing products and the target product (if available). For example, where a click-rate of any given product (e.g., target product or organic competing product) results in a purchase, this conversion rate data along with the pricing data of the products may be passed to the recommendation module. The recommendation module may then provide a recommendation descriptive of the ability (or inability) of the target product to compete with the at least one organic competing product. In some embodiments, a threshold competitiveness score may be set such that the report provided by the recommendation module 336 indicates to the seller of the target product whether to proceed to sell that product on the digital marketplace. Alternatively, where the competitiveness score has not met the threshold the competitiveness score generating module may not forward the competitiveness score onto a recommendation module to generate the actionable report. When the threshold competitiveness score is not reached, the recommendation module simply provides an indication to the seller that it is not recommended that the seller initiate or continue to sell the target product on the digital marketplace.

[0099] Where the threshold competitiveness score is reached, the recommendation module may provide additional economic data descriptive of price points and ACoS statistics to use in order to increase revenue. Again, a seller of the target product may not know what appropriate target ACoS to meet and what price point to sell the target product at in order to see long term gains in lieu of short-term profits. The recommendation module provides this information based on the competitiveness score generated by the competitiveness score

generating module and revenue data received from the digital marketplace. In a specific example, the revenue potential of the target product may be determined by the recommendation module calculating an ad spend margin, an ad spend potential, and a revenue potential. The ad spend margin may be calculated by multiplying a target ACoS by the price of the target product. A target ACoS may be determined and set by the seller based on available capital or may be set by the seller based on the fraction of the revenue received thus far from the sale of the target product on the digital marketplace and costs of manufacturing. Ad spend potential may then be calculated by multiplying monthly opportunity units (OU) by the spend margin. The monthly OUs may be calculated as a result of the conversion rate of clicks to the target product that is the result of sales of the target product after a purchaser has viewed the product. The revenue potential may then be calculated by multiplying the OU with the price of the target product. This revenue potential of each of the target products and organic competing products may be ranked to determine the placement of the target product within the digital marketplace.

[0100] At this point, the method 600 may end.

[0101] FIG. 7 is a flow diagram illustrating a method 700 of providing a competitive assessment of a target product on a marketplace, according to the principles of the disclosure. Here, the method 700 may begin with evaluating a target product to determine attributes of the target product at block 705. In some embodiments, the evaluation may be conducted via the execution of an assessment module. In some embodiments, the assessment may be conducted by requesting, at a GUI, descriptive terms regarding the target product. Additionally, or alternatively, the evaluation may be made by an assessment module accessing a digital marketplace to retrieve descriptive terms via a text analytics module as described herein. Additionally, or alternatively, certain input devices such as a digital camera may be used to image the target product and extrapolate certain features of the product such as size, color, texture, among others.

[0102] The method 700 may continue at block 710 with accessing the digital marketplace to determine at least one organic competing product to the target product upon execution of the processor. In this embodiment, the assessment module may access certain data about the target product such as the descriptive terms and cross-reference those descriptive terms to determine if at least one descriptive term matches any competing product listed on the digital marketplace.

[0103] At block 715, the method 700 may include calculating a competitiveness score related to the ability of the target product to compete with the at least one organic competing product. This process may be conducted upon execution of a competitiveness score generator by the processor of the computing device accessing the digital marketplace. In some embodiments, the competitiveness score may use any process or algorithm used to define how the target product can or cannot compete with any of the discovered organic competing products.

[0104] The method 700 may further include generating an actionable report based on the ability of the target product to compete with the at least one organic competing product at block 720. During operation, a recommendation module, executed by the processor, may receive the competitiveness score along with other data from the digital marketplace hosted by the server. Among this other data may include

revenue data associated with the organic competing products and the target product (if available). For example, where a click-rate of any given product (e.g., target product or organic competing product) results in a purchase, this conversion rate data along with the pricing data of the products may be passed to the recommendation module. The recommendation module may then provide a recommendation descriptive of the ability (or inability) of the target product to compete with the at least one organic competing product. In some embodiments, a threshold competitiveness score may be set such that the report provided by the recommendation module indicates to the seller of the target product whether to proceed to sell that product on the digital marketplace. Alternatively, where the competitiveness score has not met the threshold the competitiveness score generating module may not forward the competitiveness score onto a recommendation module to generate the actionable report. When the threshold competitiveness score is not reached, the recommendation module simply provides an indication to the seller that it is not recommended that the seller initiate or continue to sell the target product on the digital marketplace. At this point, the method 700 may end.

[0105] FIG. 8 is a schematic block diagram illustrating computing device 822 and a server 852 in operating a digital marketplace 882, which may cooperate to enable practice of the disclosure with client/server architecture. In addition to providing an actionable report (FIG. 3, 337) regarding the competitiveness of the target in the digital marketplace 882 as described in connection with FIGS. 1-7, the present computing device 822 may further describe an actionable report 837 that describes sustainable and feasible growth over time on an ecommerce platform (e.g., the digital marketplace 882) on a product level as well as provide a winnability report 804 descriptive of a probability of winning each search term (e.g., having the target product associated with the search term) at any given point in time along with the estimated costs to win those search terms. The actionable report 837 and winnability report 804 may, in some embodiments, provide a user with an indication as to how to optimize advertising and search engine implementation to increase revenue.

[0106] As described herein, the computing device 822 may include a processor 810, a memory 820, user inputs 860, user outputs 870 and a data store 830 that operate similar to those similar elements described in connection with FIGS. 2A and 2B, for example. The data store 830 may include those modules described herein including a comparison module 834, and a revenue module 899.

[0107] The computing device 822 described may include any module, data store 830, or data maintained on the computer as those described in connection with FIG. 3 herein. In the embodiments described herein, an actionable report 837 may be provided using a comparison module 834 similar to the comparison module 334 described in connection with FIG. 3. Although these modules (e.g., comparison module 834) may be similar to those described in FIG. 3, the modules in FIG. 8 may perform additional and different processes as described herein in order to provide an actionable report 837 indicating optimized advertising and search engine implementation.

[0108] In some embodiments, the computing device 822 may initially determine any competitive products that, at any point in time, compete with the target product. The computing device 822 may do this by accessing a search engine

894 associated with a digital marketplace 882 via the processor 810 and NID 880 of the computing device 822. Upon accessing the search engine 894, the processor 810 may retrieve data descriptive of the frequency of appearance of one or more search terms associated with the target product. Additionally, the processor 810 may obtain data related to the ranking of those search terms. This data may be descriptive of the coincidence that the target product and any competitive product are associated with the same search terms. Still further, this data may be descriptive of how the search terms associated with the target product and each competitive product are similar in their rankings. For example, where the target product is an athletic shoe, some pertinent search terms may include running, hiking, basketball, tennis, sole, laces, and marathon among other potential terms associated with the target product athletic shoe. The data may also include which competing products also rank similarly with these terms. For example, a competing product that matches 9 out of 10 search terms with the target product is “higher ranked” as compared to a competing product that matches 4 out of 10 search terms.

[0109] In a specific embodiment, the processor 810 may access this data using, for example, a search query website such as Google® Trends®. These types of websites may be used by the processor 810 to access a number of search queries for specific terms associated with any of the target product and any number of competitive products. The search query websites may be accessed by the processor 810 to automatically access search query inquiries in order to obtain the data used herein by the computing device 822. Although specific search query websites are contemplated herein, the present specification also contemplates that other search query databases may be accessed by the processor 810 whether those databases are accessible by a user via a website or not.

[0110] The computing device 822 also includes a machine learning module 896 (e.g., which may be referred to herein as the machine learning model 896). The machine learning module 896 may build a number of mathematical models that provide a competitive set report 898 describing a competitive set of products that compete with the target product. As with each machine learning module 896, the machine learning module 896 may be “taught” by using, as input, a plurality of sets of target product search terms and rankings as well as a plurality of sets of competing product search terms and rankings. Again, the plurality of sets of target product search terms and rankings as well as a plurality of sets of competing product search terms and rankings may be accessible by the processor 810 either via a specific search query website or database.

[0111] The machine learning module 896, in some embodiments, may, upon execution by the processor 810, determine such correlations, in some embodiments, based on any machine learning or neural network methodology known in the art or developed in the future. In a specific embodiment, the machine learning module 896 may implement an unsupervised learning clustering technique. For example, the machine learning module, in some embodiments, may model the relationships between each plurality of sets of target product search terms and rankings as well as a plurality of sets of competing product search terms and rankings using a layered neural network topology. Such a neural network, in some embodiments, may include an input layer (e.g., plurality of sets of target product search terms

and rankings as well as a plurality of sets of competing product search terms and rankings) including a known, recorded set of values for each of these parameters, settings, indicators, and usage data metrics, and an output layer including a projected optimal competitive set report **898**, based on the known, recorded set of values in the input layer. The machine learning module **896**, in some embodiments, may propagate input through the layers of the neural network to project or predict optimal competitive set report **898** based on the known and recorded search term metrics, and compare these projected values to optimal search terms to be presented in the competitive set report **898**. Using a back-propagation method, the machine learning module **896**, in some embodiments, may then use the difference between the projected values and the known optimal values to adjust weight matrices of the neural network describing the ways in which changes in each of the search term data metrics are likely to affect the optimal search terms to be presented in the competitive set report **898**.

[0112] With the output layer, the computing device **822** may provide learned competitive search terms that are determined to be the optimal search terms if any have been designated and based upon the similar and frequent search terms detected at the search engine **894** of the digital marketplace **882** during use of the computing device **822**. These resulting learned optimal search terms may be suggested to a user or automatically implemented. Suggestion may come with an indicator and may be shown in a graph at a user interface (e.g., such as a graphical user interface) for, in some embodiments, approval by the user before implementation of the other processes executed by the processor **810** of the computing device **822**.

[0113] An example representation of the graph is shown in FIG. 9. This example graph may indicate positions of each search term of a competitive product relative to the target product based on the frequency. Each point (e.g. circle) on the graph represented in FIG. 9 is representative of a search term. Each representative search term is arranged on the graph in FIG. 9 at a point that defines that terms frequency in appearing together with a search term of the target product and at a position where the search term is similar or not relative to the search terms associated with the target product. In this example graph, the further to the right any given search term is, the more similar the search terms of a competitive product are similar to the search terms of the target product. Additionally, the further to the left any given search term is, the less similar the search terms of the competitive product are similar to the search terms of the target product. Further, the closer to the top of the graph any given search term is, the more general the search term is compared to the target product while the closer to the bottom of the graph any given search term is, the more niche the search term is compared to the target product. In some embodiments, it may be most desirable to have a target product that has associated search terms relative to the search terms of a competitive product that is more general and similar. This indicates that the target product is competing with relatively well-known competing products. The processes described herein, may help to provide a report to a user indicative of how to adjust advertisement revenue to focus on more general and similar search terms as the competitive products.

[0114] In some embodiments, the machine learning module **896** may perform a forward propagation and backward

propagation, using different input node values repeatedly to finely tune any matrices either weighted or not. In such a way, the machine learning module **896**, in some embodiments, may adaptively learn how changes in the plurality of sets of target product search terms and rankings as well as a plurality of sets of competing product search terms and rankings may affect the data reflected in the competitive set report **898**. The weight matrices associated with the layers of the neural network model in such an embodiment may describe, mathematically, these correlations for an individual target product. The neural network model (including designation of the node values in the input layer, and number of layers), along with the weight matrices associated with each layer, in some embodiments, may form a trained machine learning classifier, algorithm, or mathematical model to be used in generating any competitive set report **898** as described herein.

[0115] As described herein, the output from the, now trained, machine learning module **896** is a competitive set report **898**. With the competitive set report **898** the computing device **822** may, with the processor **810** and NID **880**, determine a current performance on the search terms related to the target product that are most relevant to the competitive set defined in the competitive set report **898**. In this process, the two variables that are discovered are how often a term appears in a search generally (e.g., a general search term volume, or how many times people search the term per day) and how often the term appears in searches associated with the competitive set report **898**. More specifically, in some embodiments, those search terms found to be most general and similar among the target product and each competitive product are provided to the comparison module **834** which searches, via execution of the processor **810** at the search engine **894**, those search terms defined in the competitive set report **898**. During this process, the processor **810** may access the search engine **894** at the digital marketplace **882** or any other search engine and obtain search term metadata that describes the current performance of each of the search terms related to the target product that are most relevant to the competitive set defined in the competitive set report **898**. The comparison module **834** may compare these most relevant search terms from the competitive set report **898** and provide that data to the user in the form of an actionable report **837**. In some embodiments, the data descriptive of the search terms related to the target product that are most relevant to the competitive set in the actionable report **837** may be provided to the user via a graphical representation.

[0116] An example graphical representation of this current performance on the search terms related to the target product is shown in FIG. 10. As shown in FIG. 10, the further to the right of the graph any search term (e.g., represented by a circle) is, the search term has a higher volume or appears more often than the other search terms indicating a relatively higher relevance to competing products. Additionally, the further to the left of the graph any search term is, the search term has a lower volume or appears less often than the other search terms indicating a relatively lower relevance to competing products. Also, the further to the top of the graph any search term is, the search term has a higher relevance than the other search terms indicating a relatively higher relevance to competing products. Further as the search term is placed lower on the graph, the search term has a lower relevance than the other search terms indicating a relatively lower relevance to competing products. The most frequently

searched and relevant terms may be provided to the comparison module **834** as well and used to further define the sustainability and feasible growth over time of the target product on, for example, the digital marketplace **882**.

[0117] With those most relevant and most frequent search terms as indicated in FIG. **10** being discovered and presented in the actionable report **837**, the computing device **822** may also quantify an opportunity of those search terms that, when associated with the target product, would increase the revenue and profit margins in selling the target product. In some embodiments, the processor **810** may execute a revenue module **899** to receive those relevant and most frequent search terms from the actionable report **837** and provide output to a user in the form of an increased revenue metric. The increase revenue may be calculated by the revenue module by, upon execution of the processor **810**, the following formula:

$$\text{Increased Revenue} = \text{Impressions} * \text{Click Rate} * \text{Conversion Rate} * \text{Basket Size} * \text{Price} \quad \text{Equation 1}$$

[0118] In the context of Equation 1, the impressions may be defined as the search volume of each of those most relevant and most frequent search terms, in some embodiments. In some embodiments, the quantity of impressions may be measured by a number of times an ad associated with the target product is presented to any given user during or after those most relevant and most frequent search terms are entered into a search engine **894**. This data may be retrieved by the processor **810** by accessing a particular database or, as described herein, accessing a search query website.

[0119] In some embodiments, the click rate of Equation 1 may be defined as an estimation along a curve of the probabilities of receiving clicks associated with the rank for each of the most relevant and most frequent search terms provided by the actionable report **837**. For example, a ranking may be set to include a first place click rate (e.g., 20% of clicks), second place click rate (14% of clicks), up until a 10th place click rate (6% of clicks) and beyond to any number of ranked most relevant and most frequent search terms. This data may be retrieved by the processor **810** by accessing a particular database or, as described herein, accessing a search query website.

[0120] The conversion rate in Equation 1 may, in some embodiments, be defined as percentage of those most relevant and most frequent search terms that were clicked and associated with the target product and converted into a sale (e.g., resulted in a sale of the target product). This data may be retrieved by the processor **810** by accessing a particular database or, as described herein, accessing a search query website.

[0121] In some embodiments, the basket size may be defined as the number of units purchased with each conversion. This number may be averaged over a plurality of purchases, in some embodiments. For example, where a number of conversions have been detected, the processor **810** may calculate how many units of the target product were purchased at any one time (e.g., units placed in a “shopping cart” for purchase at the digital marketplace **882**). This value may at least be equal to 1 or more. Again, this data may be retrieved by the processor **810** by accessing a particular database or, as described herein, accessing a search query website.

[0122] The price of the target product may be, in some embodiments, a suggested retail price by the manufacturer. In some embodiments, the quantitative value of the price in

Equation 1 is an average price of the target product, or other brand products resulting from the purchase, across any plurality of digital marketplaces **882** net of any discounts or promotions associated with those sales. This data may be retrieved by the processor **810** by accessing a particular database, accessing a search query website as described herein, or accessing sales data from a database maintained by the manufacturer of the target product.

[0123] In some embodiments, any of the impression values, click rate values, conversion rate values, basket size values, and price values in Equation 1 may be augmented by a weight value. In this embodiment, the weight value may accentuate or abate the effect of any one of these values in Equation 1 in order to better determine an increased revenue value or opportunity by the seller of the target product to increase that revenue. Because the actual, real-time data is being used in Equation 1, the seller of the target product or user of the computing device **822** may know, in real-time, whether to take advantage of any instance of increased views or sales of a product in order to increase interest in the target product over any competitors’ products.

[0124] In some embodiments, the value associated with click rate in Equation 1 may significantly shift a decision by a user of the computing device **822** whether to take an action such as provide more advertising supporting the target product. This click rate associated with improving the search rank from the target product’s current position on a search term to a potential rank position of a search phrase may be weighted to accommodate for an increase in importance of this value in some embodiments. For example, for a given search term that may improve an organic search rank for any of the search terms from 20th rank to 5th rank will improve the click rate by an estimated 3 times. Some of the improvement in rank may also originate from increased impressions and especially in situations where having an unranked target product on a search term achieves a search rank 10th among the rankings. In this example, this would improve clicks from zero (due to zero impressions) to the associated estimated clicks of 10th rank on that search term. As output, the processor **810** may, via the revenue module **899**, provide an increased revenue report **802** describing how to, if at all, increase the revenue related to the sales of the target product.

[0125] In some instances, some search terms are not applicable to the target product but, if applicable to the target product, may increase revenue. These currently inapplicable search terms may be referred to, in the context of advertisement, as “unattainable.” These unattainable search terms may be those search terms that are irrelevant, at least initially, to the target product for some reason or not yet associated with the target product because platform data associated with the digital marketplace **882** lacks data associated with the target product. In some embodiments, the machine learning module **896** may also be trained and used to receive data related to the characteristics of the target product, current competitors of the target product, and the current state of the ecommerce search term algorithm to determine the “winnability” of a search term. The winnability of a search term may be defined as the probability of winning each search term (e.g., having the target product associated with the search term) at any given point in time along with the estimated costs to win those search terms.

[0126] The machine learning module **896** may be trained with winnability inputs as described herein in order to provide a winnability report **804**. Some of the inputs for this

model included any number of inputs and the description of certain types of inputs is not meant to limit the breadth of input into the machine learning module **896** in order to obtain a winnability report and the present specification contemplates these additional and different inputs. By way of example, an input may include a current and historical price for both the target product and competitive products. This historical pricing may be retrieved from one or more digital marketplaces **882** via the execution of the processor **810** and NID **880** as described herein. In this specific example, the processor **810** may cause the NID **880** to access the one or more digital marketplaces **882** either via a wired (wired transmitter/receiver **840**) or wireless (wireless transmitter/receiver **850**) connection, find instances of the target product and competing products being sold, and retrieve their historic pricing values.

[0127] Another input to the machine learning module **896** may include a current and historical review ratings and review counts associated with the target product and competing products. These review ratings and review counts data may be retrieved from one or more digital marketplaces **882** via the execution of the processor **810** and NID **880** as described herein. Digital marketplaces **882** often provide a GUI that allows the consumer of the target product and competing products to enter text descriptive of the consumers' experiences with the target product and competing products as well as a ranked evaluation of those products in the form of a number rating system or star rating system. In this specific example, the processor **810** may cause the NID **880** to access the one or more digital marketplaces **882** either via a wired or wireless connection and find review ratings and review counts associated with the target product and competing products being sold, and provide that review ratings and review counts data to the machine learning module **896**.

[0128] Yet another input to the machine learning module **896** may include content similarity scores of any a search term related to the target product and competing products. These scores may be generated based on the data provided, in some embodiments. In FIG. **9**., for example, the further to the right any given search term is on the graph of FIG. **9**, the more similar the search terms of a competitive product are similar to the search terms of the target product. In a specific example, the x-axis (bottom) of the graph of FIG. **9**, or its associated data, may be used to assign this similarity score. As is shown in FIG. **9**, the similarity score may be either a positive or a negative score per the number ranking on the x-axis of FIG. **9**. In this example, the similarity score may be a positive weight or a negative weight reflected in the winnability report **804** provided by the processor **810** upon execution of the machine learning module **896**. In this embodiment, the processor **810** may, again, cause the NID **880** to access the one or more digital marketplaces **882** either via a wired or wireless connection and retrieve the plurality of sets of target product search terms and rankings as well as a plurality of sets of competing product search terms and rankings associated with the target product and competing products being sold. This data is then provided to the machine learning module **896**.

[0129] Still further, other input to the machine learning module **896** may include platform specific information such as average best seller rank (BSR) for any given digital marketplaces **882** associated with the target product and any number of competing products. A BSR may vary at any

given digital marketplace **882**, but these rankings may be averaged over a plurality of digital marketplaces **882** to get this value. In this embodiment, the processor **810** may, again, cause the NID **880** to access the one or more digital marketplaces **882** either via a wired or wireless connection and retrieve this BSR data. This data is then provided to the machine learning module **896**.

[0130] Other input to the machine learning module **896** may include a projected search term volume and click distribution. In connection with this type of data provided to the machine learning module **896**, the projected search term volume may be retrieved from the data used to create the graph in FIG. **10**. This data describing how often any given search term associate with the target product and competing product appears in searches may be accessed by the processor **810** and provided as input to the machine learning module **896**. Additionally, any click distribution describing how many clicks any given search term gets may be accessed by the processor **810** and NID **880** at the search engine **894** of the digital marketplaces **882**.

[0131] Yet other input to the machine learning module **896** may include historical variations in search term ranks related to the target product and search phrase products. At any given time, a search engine **894** may have varying fluctuations in what is searched for on the internet. These search terms may be ranked and their historic ranking may change over time based on a number of social, political, environmental, and economic factors. This historical data may be retrieved from the search engine **894** by the processor **810** and NID **880** and provided to the machine learning module **896**.

[0132] Another example input to the machine learning module **896** may include targeted advertising spending associated with the search terms associated with the target product. This data may be maintained on any database that is accessible to the processor **810** of the computing device **822**. In a specific embodiment, this data descriptive of the targeted advertising spending associated with the search terms associated with the target product may be maintained by the seller of the targeted product on a private database and the user of the computing device **822** may be given secure access to that database. This type of data too may be provided to the machine learning module **896**.

[0133] With all of these different types of data obtained by the processor **810** via the NID **880**, the machine learning module **896** may build a number of mathematical models that provide a winnability report **804** that describes a probability of winning each search term (e.g., having the target product associated with the search term) at any given point in time along with the estimated costs to win those search terms. As with each machine learning module **896**, the machine learning module **896** may be "taught" by using the winnability factors described herein. In some embodiments, the machine learning module **896** may implement one or more non-parametric and parametric learning techniques. For example, the machine learning module, in some embodiments, may model the relationships between each plurality of sets of winnability factors using a layered neural network topology. Such a neural network, in some embodiments, may include an input layer (e.g., the winnability factors) including a known, recorded set of values for each of these parameters, settings, indicators, and usage data metrics, and an output layer including a projected winnability report **804**, based on the known, recorded set of values in the input layer.

The machine learning module **896**, in some embodiments, may propagate input through the layers of the neural network to project or predict an optimal winnabilities of search terms based on the known and recorded search term metrics, and compare these projected values to optimal search terms to be presented in the winnability report **804**. Using a back-propagation method, the machine learning module **896**, in some embodiments, may then use the difference between the projected values and the known optimal values to adjust weight matrices of the neural network describing the ways in which changes in each of the search term data metrics are likely to affect the optimal search terms to be presented in the winnability report **804**.

[0134] With the output layer, the computing device **822** may provide learned competitive search terms that are determined to be the optimal search terms if any have been designated and based upon the winnable search terms detected at the search engine **894** of the digital marketplace **882** or other database during use of the computing device **822**. These resulting learned optimal search terms may be suggested to a user or automatically implemented. Suggestion may come with an indicator and may be shown in a graph at a user interface for, in some embodiments, approval by the user before implementation of the other processes executed by the processor **810** of the computing device **822**.

[0135] In some embodiments, the machine learning module **896** may perform a forward propagation and backward propagation, using different input node values repeatedly to finely tune any matrices either weighted or not. In such a way, the machine learning module **896**, in some embodiments, may adaptively learn how changes in the winnability factors may affect the data reflected in the winnability report **804**. The weight matrices associated with the layers of the neural network model in such an embodiment may describe, mathematically, these correlations for an individual target product. The neural network model (including designation of the node values in the input layer, and number of layers), along with the weight matrices associated with each layer, in some embodiments, may form a trained machine learning classifier, algorithm, or mathematical model to be used in generating any winnability report **804** as described herein.

[0136] As described herein, the output from the, now trained, machine learning module **896** is a winnability report **804**. With the winnability report **804** the computing device **822** may, with the processor **810** and NID **880**, determine a probability of attaining the desired change in revenue based on a required investment. In some embodiments, the required investment may be calculated by the following equation:

$$\text{Required Investment} = \text{Projected Bid} * (\text{Impressions} * \text{Clickthrough Rate}) \quad \text{Equation 2}$$

[0137] A return on investment (ROI) may then be calculated using the following equation:

$$\text{ROI} = \text{Increased Revenue} * (\text{Projected Time to Remain at Required Investment}) \quad \text{Equation 3}$$

[0138] With Equations 2 and 3 those target products with search terms with high returns on investment can then be prioritized for both advertising and search engine optimization actions by the user. In this manner, the computing device **822** may execute the machine learning module **896** for a second purpose of determining the “winnability” of a search term where additional funds are applied to advertisements and search engine optimization.

[0139] In some embodiments, the ad spend margin, ad spend potential and revenue potential calculations by the processor **810** may also be conducted to specifically determine how much additional advertising funds to apply to the target product. Again, the ad spend margin may be calculated by multiplying a target ACoS by the price of the target product. A target ACoS may be determined and set by the seller based on available capital or may be set by the seller based on the fraction of the revenue received thus far from the sale of the target product on the digital marketplace **382** and costs of manufacturing. Ad spend potential may then be calculated by multiplying monthly opportunity units (OU) by the spend margin. The monthly OUs may be calculated as a result of the conversion rate of clicks to the target product that is the result of sales of the target product after a purchaser has viewed the product. The revenue potential may then be calculated by multiplying the OU with the price of the target product. This revenue potential of each of the target products may be ranked to determine the placement of the target product within the digital marketplace **882**. The search terms presented in the winnability report **804** may be sorted by revenue potential to determine the target product’s best opportunities for revenue growth. In order to refine a recommendation, the process may continue with inputting estimated bid amounts from the digital marketplaces **882** required to win advertising slots for these keywords. In this manner, the execution of the processor **810** may initiate these calculations in order to predict a number of clicks and a cost necessary to achieve the potential growth. The equation to make this calculation is found in connection with Equation 2 herein.

[0140] An ROI may further be calculated by the following equation:

$$\text{ROI} = \text{Ad Spend Potential} * (\text{Investment Payoff Term} - \text{Investment Needed}) \quad \text{Equation 4}$$

[0141] As highly winnable terms are targeted in this process with both advertising and search engine optimization techniques, increasing the associated impressions, clicks, and conversions, the processing applied to the target product may continually adapt. As a target product succeeds on new search terms the competitive products set defined in the competitive set report **898** will shift to be compared to larger and less niche competing products. As the competitive products set defined in the competitive set report **898** shifts, the competitive terms set will shift as well. As reviews, terms, seller ranks, and other attributes shift, the winnability and associated required investment of each term also shifts. With the shift in winnability, new terms are prioritized and the cycle continues iteratively to cause the revenue associated with the targeted product to increase proportionally.

[0142] In some embodiments, the computing device **882** (e.g., and/or the system **100**, the computing device **420**, the computing device **520**, and/or the computing device **322**) may be configured to receive, from a user interface associated with the computing device **882**, input data indicating at least one target product and at least one target marketplace.

[0143] The computing device **822** may retrieve, from a product information management database, product data associated with the at least one target product. The computing device **882** may retrieve, from the product information management database, marketplace data associated with the at least one target marketplace.

[0144] The computing device **882** may generate at least one prompt for the at least one target product based on the

product data and the marketplace data. The computing device 882 may provide the at least one prompt to an LLM (e.g., such as any of the LLMs described herein or other suitable LLM). The LLM may be configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts.

[0145] The computing device 882 may receive, from the LLM, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace.

[0146] In some embodiments, the computing device 882 may, in response to receiving the at least one marketplace listing from the LLM, provide the at least one marketplace listing to a machine learning model, such as the machine learning model 896. The machine learning model 896 may be configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing (e.g., which may indicate that the at least one marketplace listing has features that appear to be similar to marketplace listings generated and/or edited by a human user).

[0147] In some embodiments, the marketplace listing score may include a value between 0 and 1. For example, a marketplace listing score of 0 may indicate a relatively high confidence that the at least one marketplace listing is not a human generated marketplace listing (e.g., and is not similar to marketplace listings generated by and/or edited by a human user). Alternatively, a marketplace listing score of 1 may indicate a relatively high confidence that the at least one marketplace listing is a human generated marketplace listing (e.g., and is similar to marketplace listings generated by and/or edited by a human user). It should be understood that a marketplace listing score between 0 and 1 may indicate that the at least one marketplace listing is more or less likely to be generated by a human (e.g., a marketplace listing score closer to 0 than 1 indicates that the at least one marketplace listing is more likely to have been generated by the LLM and less likely to have been generated by and/or edited by a human user).

[0148] In some embodiments, the machine learning model 896 may be initially trained using training data comprising human generated and/or edited marketplace listings and LLM generated marketplace listings. In some embodiments, the computing device 882 may use output from the machine learning model 896 to train the LLM (e.g., which may include continuous or periodic training of the LLM).

[0149] The computing device 882 may provide, at a display (e.g., such as those described herein and/or any suitable display), an actionable report that includes the at least one marketplace listing and the marketplace listing score for the at least one marketplace listing.

[0150] In some embodiments, the instructions further cause the processor to receive input from the user interface, based on the feedback provided by the user responsive to the actionable report. For example, the user may review the at least one marketplace listing and provide feedback, including, but not limited to, one or more edits of the at least one marketplace listing. In some embodiments, the user interface may include one or more input fields associated with one or more requests for feedback. For example, the user interface may include text requesting the user to rate the at least one marketplace listing. The user may select a rate value from a drop down menu, provide text indicating the rate value,

and/or the like. In some embodiments, the user may review the at least one marketplace listing by providing freeform text to a freeform text input field on the user interface. The computing device 882 may be configured to determine a score, user satisfaction, and/or other suitable sentiment or feedback from the freeform text using any suitable text analysis. The computing device 882 may train the LLM using the input.

[0151] In some embodiments, the computing device 882 may generate at least one other prompt for the at least one target product based on the input, the marketplace listing score, and/or any other suitable input, feedback, or score. The computing device 882 may provide the at least one other prompt to the LLM. The LLM may generate a subsequent marketplace listing based on the at least one other prompt, the at least one prompt, and/or the input.

[0152] FIG. 12 is a flow diagram generally illustrating a method 1200 for generating at least one marketplace listing using AI, according to the principles of the present disclosure. At 1202, the method 1200 receives input data indicating at least one target product and at least one target marketplace.

[0153] At 1204, the method 1200 retrieves, from a product information management database, product data associated with the at least one target product.

[0154] At 1206, the method 1200 retrieves, from the product information management database, marketplace data associated with the at least one target marketplace.

[0155] At 1208, the method 1200 generates at least one prompt for the at least one target product based on the product data and the marketplace data.

[0156] At 1210, the method 1200 provides the at least one prompt to a large language model. The large language model may be configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts.

[0157] At 1212, the method 1200 receives, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace.

[0158] At 1214, the method 1200 provides, at a display, an actionable report including the at least one marketplace listing.

[0159] In some embodiments, a system includes a processor, and a memory. The memory includes instructions that, when executed by the processor, cause the processor to: receive input data indicating at least one target product and at least one target marketplace; retrieve, from a product information management database, product data associated with the at least one target product; retrieve, from the product information management database, marketplace data associated with the at least one target marketplace; generate at least one prompt for the at least one target product based on the product data and the marketplace data; provide the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts; receive, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace; and provide, at a display, an actionable report including the at least one marketplace listing.

[0160] In some embodiments, the instructions further cause the processor to, in response to receiving the at least one marketplace listing from the large language model, provide the at least one marketplace listing to a machine learning model. In some embodiments, the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing. In some embodiments, the marketplace listing score includes a value between 0 and 1. In some embodiments, a marketplace listing score of 0, generated by the machine learning model, indicates a relatively high confidence that the at least one marketplace listing is not a human generated marketplace listing. In some embodiments, a marketplace listing score of 1, generated by the machine learning model, indicates a relatively high confidence that the at least one marketplace listing is a human generated marketplace listing. In some embodiments, the machine learning model is initially trained using training data comprising human generated marketplace listings and large language model generated marketplace listings. In some embodiments, the instructions further cause the processor to use output from the machine learning model to train the large language model. In some embodiments, the actionable report further includes output from the machine learning model. In some embodiments, the instructions further cause the processor to receive input from a user interface associated with the actionable report. In some embodiments, the input includes user feedback associated with the at least one marketplace listing. In some embodiments, the instructions further cause the processor to generate at least one other prompt for the at least one target product based on at least the input. In some embodiments, the instructions further cause the processor to use the input to train the large language model.

[0161] In some embodiments, a method includes receiving input data indicating at least one target product and at least one target marketplace, and retrieving, from a product information management database, product data associated with the at least one target product. The method also includes retrieving, from the product information management database, marketplace data associated with the at least one target marketplace. The method also includes generating at least one prompt for the at least one target product based on the product data and the marketplace data, and providing the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts. The method also includes receiving, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace. The method also includes providing, at a display, an actionable report including the at least one marketplace listing.

[0162] In some embodiments, the method also includes, in response to receiving the at least one marketplace listing from the large language model, providing the at least one marketplace listing to a machine learning model. In some embodiments, the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing. In some embodiments, the machine learning model is initially trained using training data comprising human

generated marketplace listings and large language model generated marketplace listings. In some embodiments, the method also includes using output from the machine learning model to train the large language model. In some embodiments, the actionable report further includes output from the machine learning model.

[0163] In some embodiments, a computing device includes a processor, and a memory. The memory includes instructions that, when executed by the processor, cause the processor to: receive input data indicating at least one target product and at least one target marketplace; retrieve, from a product information management database, product data associated with the at least one target product; retrieve, from the product information management database, marketplace data associated with the at least one target marketplace; generate at least one prompt for the at least one target product based on the product data and the marketplace data; provide the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts; receive, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace; provide the at least one marketplace listing to a machine learning model, wherein the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing, and wherein the machine learning model is initially trained using training data comprising human generated marketplace listings and large language model generated marketplace listings; receive, from the machine learning model, a marketplace listing score for the at least one marketplace listing; and provide, at a display, an actionable report including the at least one marketplace listing and the marketplace listing score.

[0164] Any methods disclosed herein comprise one or more steps or actions for performing the described method. The method steps and/or actions may be interchanged with one another. In other words, unless a specific order of steps or actions is required for proper operation of the embodiment, the order and/or use of specific steps and/or actions may be modified.

[0165] Recitation in the claims of the term “first” with respect to a feature or element does not necessarily imply the existence of a second or additional such feature or element. Elements recited in means-plus-function format are intended to be construed in accordance with 35 U.S.C. § 112 Para. 6. It will be apparent to those having skill in the art that changes may be made to the details of the above-described embodiments without departing from the underlying principles of the disclosure.

[0166] The above discussion is meant to be illustrative of the principles and various embodiments of the present disclosure. Numerous variations and modifications will become apparent to those skilled in the art once the above disclosure is fully appreciated. It is intended that the following claims be interpreted to embrace all such variations and modifications.

[0167] The word “example” is used herein to mean serving as an example, instance, or illustration. Any aspect or design described herein as “example” is not necessarily to be construed as preferred or advantageous over other aspects or

designs. Rather, use of the word “example” is intended to present concepts in a concrete fashion. As used in this application, the term “or” is intended to mean an inclusive “or” rather than an exclusive “or.” That is, unless specified otherwise, or clear from context, “X includes A or B” is intended to mean any of the natural inclusive permutations. That is, if X includes A; X includes B; or X includes both A and B, then “X includes A or B” is satisfied under any of the foregoing instances. In addition, the articles “a” and “an” as used in this application and the appended claims should generally be construed to mean “one or more” unless specified otherwise or clear from context to be directed to a singular form. Moreover, use of the term “an implementation” or “one implementation” throughout is not intended to mean the same embodiment or implementation unless described as such.

[0168] Implementations of the systems, algorithms, methods, instructions, etc., described herein can be realized in hardware, software, or any combination thereof. The hardware can include, for example, computers, intellectual property (IP) cores, application-specific integrated circuits (ASICs), programmable logic arrays, optical processors, programmable logic controllers, microcode, microcontrollers, servers, microprocessors, digital signal processors, or any other suitable circuit. In the claims, the term “processor” should be understood as encompassing any of the foregoing hardware, either singly or in combination. The terms “signal” and “data” are used interchangeably.

[0169] As used herein, the term module can include a packaged functional hardware unit designed for use with other components, a set of instructions executable by a controller (e.g., a processor executing software or firmware), processing circuitry configured to perform a particular function, and a self-contained hardware or software component that interfaces with a larger system. For example, a module can include an application specific integrated circuit (ASIC), a Field Programmable Gate Array (FPGA), a circuit, digital logic circuit, an analog circuit, a combination of discrete circuits, gates, and other types of hardware or combination thereof. In other embodiments, a module can include memory that stores instructions executable by a controller to implement a feature of the module.

[0170] Further, in one aspect, for example, systems described herein can be implemented using a general-purpose computer or general-purpose processor with a computer program that, when executed, carries out any of the respective methods, algorithms, and/or instructions described herein. In addition, or alternatively, for example, a special purpose computer/processor can be utilized which can contain other hardware for carrying out any of the methods, algorithms, or instructions described herein.

[0171] Further, all or a portion of implementations of the present disclosure can take the form of a computer program product accessible from, for example, a computer-usable or computer-readable medium. A computer-usable or computer-readable medium can be any device that can, for example, tangibly contain, store, communicate, or transport the program for use by or in connection with any processor. The medium can be, for example, an electronic, magnetic, optical, electromagnetic, or a semiconductor device. Other suitable mediums are also available.

[0172] The above-described embodiments, implementations, and aspects have been described in order to allow easy understanding of the present disclosure and do not limit the

present disclosure. On the contrary, the disclosure is intended to cover various modifications and equivalent arrangements included within the scope of the appended claims, which scope is to be accorded the broadest interpretation to encompass all such modifications and equivalent structure as is permitted under the law.

What is claimed is:

1. A system comprising:

a processor; and

a memory including instructions that, when executed by the processor, cause the processor to:

receive input data indicating at least one target product and at least one target marketplace;

retrieve, from a product information management database, product data associated with the at least one target product;

retrieve, from the product information management database, marketplace data associated with the at least one target marketplace;

generate at least one prompt for the at least one target product based on the product data and the marketplace data;

provide the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts;

receive, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace; and

provide, at a display, an actionable report including the at least one marketplace listing.

2. The system of claim 1, wherein the instructions further cause the processor to, in response to receiving the at least one marketplace listing from the large language model, provide the at least one marketplace listing to a machine learning model.

3. The system of claim 2, wherein the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing.

4. The system of claim 3, wherein the marketplace listing score includes a value between 0 and 1.

5. The system of claim 4, wherein a marketplace listing score of 0, generated by the machine learning model, indicates a relatively high confidence that the at least one marketplace listing is not a human generated marketplace listing.

6. The system of claim 4, wherein a marketplace listing score of 1, generated by the machine learning model, indicates a relatively high confidence that the at least one marketplace listing is a human generated marketplace listing.

7. The system of claim 2, wherein the machine learning model is initially trained using training data comprising human generated marketplace listings and large language model generated marketplace listings.

8. The system of claim 2, wherein the instructions further cause the processor to use output from the machine learning model to train the large language model.

9. The system of claim 2, wherein the actionable report further includes output from the machine learning model.

10. The system of claim **1**, wherein the instructions further cause the processor to receive input from a user interface associated with the actionable report.

11. The system of claim **10**, wherein the input includes user feedback associated with the at least one marketplace listing.

12. The system of claim **10**, wherein the instructions further cause the processor to generate at least one other prompt for the at least one target product based on at least the input.

13. The system of claim **10**, wherein the instructions further cause the processor to use the input to train the large language model.

14. A method comprising:

receiving input data indicating at least one target product and at least one target marketplace;

retrieving, from a product information management database, product data associated with the at least one target product;

retrieving, from the product information management database, marketplace data associated with the at least one target marketplace;

generating at least one prompt for the at least one target product based on the product data and the marketplace data;

providing the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts;

receiving, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace; and

providing, at a display, an actionable report including the at least one marketplace listing.

15. The method of claim **14**, further comprising, in response to receiving the at least one marketplace listing from the large language model, providing the at least one marketplace listing to a machine learning model.

16. The method of claim **15**, wherein the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing.

17. The method of claim **15**, wherein the machine learning model is initially trained using training data comprising

human generated marketplace listings and large language model generated marketplace listings.

18. The method of claim **15**, further comprising using output from the machine learning model to train the large language model.

19. The method of claim **15**, wherein the actionable report further includes output from the machine learning model.

20. A computing device comprising:

a processor; and

a memory including instructions that, when executed by the processor, cause the processor to:

receive input data indicating at least one target product and at least one target marketplace;

retrieve, from a product information management database, product data associated with the at least one target product;

retrieve, from the product information management database, marketplace data associated with the at least one target marketplace;

generate at least one prompt for the at least one target product based on the product data and the marketplace data;

provide the at least one prompt to a large language model, the large language model being configured to receive one or more prompts and to generate one or more marketplace listings based on the one or more prompts;

receive, from the large language model, at least one marketplace listing corresponding to the at least one target product and configured for the at least one marketplace;

provide the at least one marketplace listing to a machine learning model, wherein the machine learning model is configured to generate a marketplace listing score for the at least one marketplace listing indicating a confidence that the at least one marketplace listing is a human generated marketplace listing, and wherein the machine learning model is initially trained using training data comprising human generated marketplace listings and large language model generated marketplace listings;

receive, from the machine learning model, a marketplace listing score for the at least one marketplace listing; and

provide, at a display, an actionable report including the at least one marketplace listing and the marketplace listing score.

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