

(12) **United States Patent**
Corral et al.

(10) **Patent No.:** **US 11,722,857 B2**
(45) **Date of Patent:** ***Aug. 8, 2023**

(54) **TEXT-MESSAGING BASED COACHING PROGRAMS**

(71) Applicant: **CareMessage**, San Francisco, CA (US)

(72) Inventors: **Cecilia Guadalupe Corral**, Bee Cave, TX (US); **Manuel Antonio Rivera de la Vega**, San Francisco, CA (US)

(73) Assignee: **CAREMESSAGE**, San Francisco, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: **17/454,966**

(22) Filed: **Nov. 15, 2021**

(65) **Prior Publication Data**

US 2022/0078586 A1 Mar. 10, 2022

Related U.S. Application Data

(63) Continuation of application No. 16/365,165, filed on Mar. 26, 2019, now Pat. No. 11,178,520, which is a (Continued)

(51) **Int. Cl.**
H04W 4/12 (2009.01)
G16H 20/30 (2018.01)
(Continued)

(52) **U.S. Cl.**
CPC *H04W 4/12* (2013.01); *G16H 20/30* (2018.01); *G16H 20/60* (2018.01); *G16H 40/67* (2018.01)

(58) **Field of Classification Search**
CPC H04W 4/12; G16H 20/30; G16H 20/60; G16H 40/67

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

8,321,242 B1 * 11/2012 Morton G16H 20/10 705/2
2015/0269697 A1 9/2015 Rivera De La Vega et al.
2019/0220941 A1 7/2019 Corral et al.

FOREIGN PATENT DOCUMENTS

WO 2005101276 A2 10/2005
WO WO-2005101276 A2 * 10/2005 G06F 19/3418

OTHER PUBLICATIONS

Krishna, Santosh; Boren, Suzanne Austin; Balas, E Andrew. Krishna, Santosh; Boren, Suzanne Austin; Balas, E Andrew. "Healthcare via cell phones: a systematic review." *Telemedicine and e-Health* 15.3: 231(10). Mary Ann Liebert, Inc. (Apr. 2009) (Year: 2009).*

(Continued)

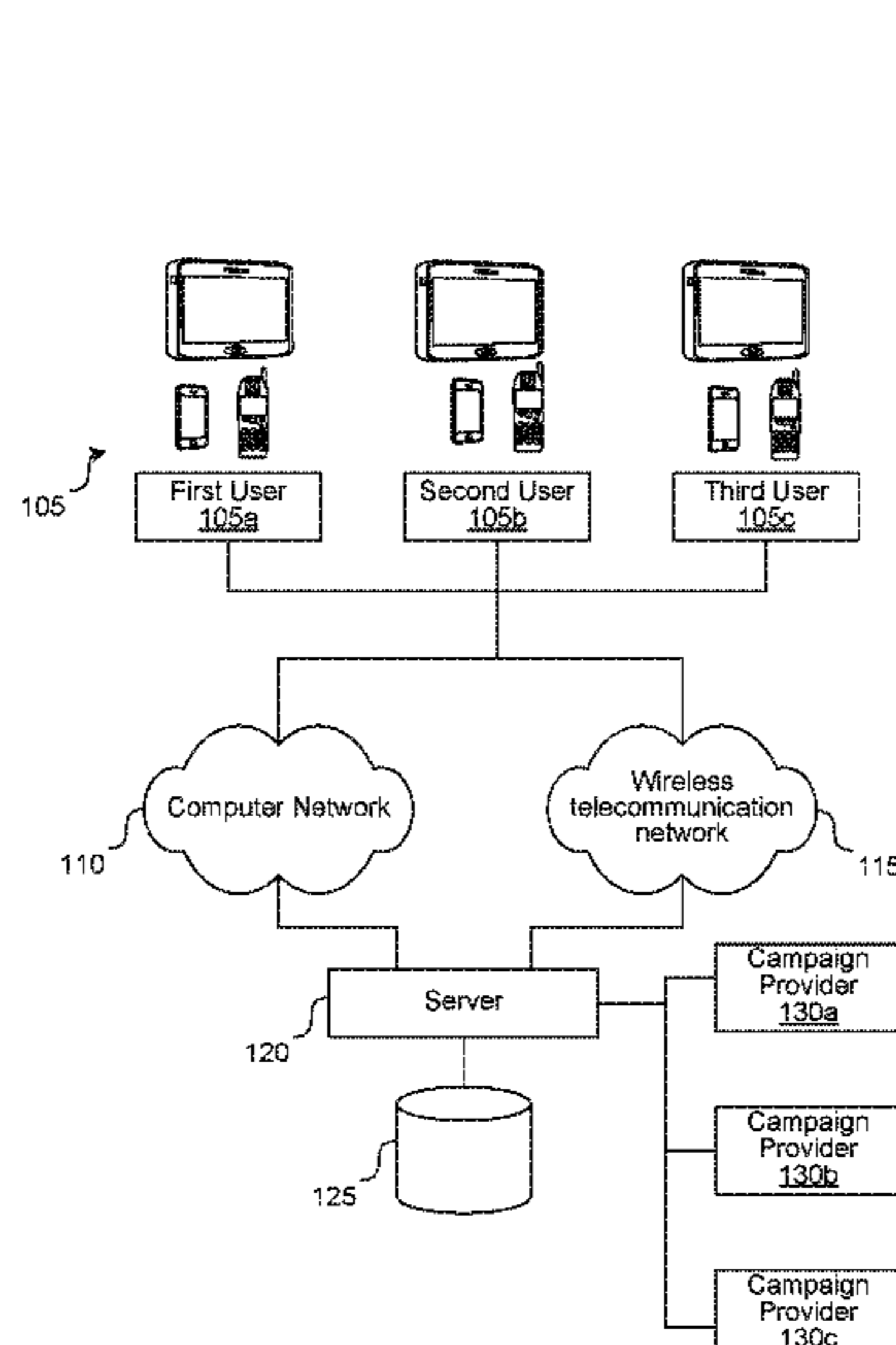
Primary Examiner — Linh Giang Le

(74) *Attorney, Agent, or Firm* — Perkins Coie LLP; Jordan Becker

(57) **ABSTRACT**

Embodiments are directed to an interactive text message based coaching program. A computer system generates customized messages for a first user containing information related to a health-related campaign program. The computer system generates the messages via a user interface in response to user-input provided by a second user. Messages are included in interaction components that include a user-specified link that logically connects the interaction component to another interaction component in a decision tree. The decision tree defines a sequence of messages to be sent to the first user. For example, a next message of the sequence can be based on a response from the first user to a previous message of the sequence.

26 Claims, 12 Drawing Sheets



Related U.S. Application Data

continuation of application No. 14/537,612, filed on Nov. 10, 2014, now Pat. No. 10,311,535, which is a continuation-in-part of application No. 14/220,901, filed on Mar. 20, 2014, now abandoned.

(51) **Int. Cl.**

G16H 20/60 (2018.01)
G16H 40/67 (2018.01)

(56)

References Cited

OTHER PUBLICATIONS

Bauer, S., et al., "Enhancement of Care Through Self-Monitoring and Tailored Feedback via Text Messaging and Their Use in the Treatment of Childhood Overweight," Patient Education and Counseling, vol. 79, Issue 3, Jun. 2010, pp. 315-319.
Corrected Notice of Allowability dated Feb. 27, 2019 of U.S. Appl. No. 14/537,612 of Rivera de la Vega, M.A., et al., filed Nov. 10, 2014.

Final Office Action dated Mar. 23, 2016 of U.S. Appl. No. 14/537,612 by Rivera de la Vega, M.A., et al., filed Nov. 10, 2014.

Non-Final Office Action dated Feb. 19, 2021 of U.S. Appl. No. 16/365,165, filed Mar. 26, 2019.

Non-Final Office Action dated Jul. 1, 2015 in Co-Pending U.S. Appl. No. 14/220,901 of Rivera de la Vega, M.A., et al., filed Mar. 20, 2014.

Non-Final Office Action dated Jul. 1, 2015 of U.S. Appl. No. 14/220,901 of Rivera de la Vega, M.A., et al., filed Mar. 20, 2014.

Non-Final Office Action dated Jul. 6, 2015 in Co-Pending U.S. Appl. No. 14/537,612 of Rivera de la Vega, M.A., et al., filed Nov. 10, 2014.

Non-Final Office Action dated Jul. 6, 2015 of U.S. Appl. No. 14/537,612 of Rivera de la Vega, M.A., et al., filed Nov. 10, 2014.

Notice of Allowance dated Jul. 14, 2021 of U.S. Appl. No. 16/365,165, filed Mar. 26, 2019.

Notice of Allowance dated Feb. 13, 2019 of U.S. Appl. No. 14/537,612 of Rivera de la Vega, M.A., et al., filed Nov. 10, 2014.

U.S. Appl. No. 14/220,901 of Rivera de la Vega, M.A., et al., filed Mar. 20, 2014.

U.S. Appl. No. 14/537,612 by Rivera de la Vega, M.A., et al., filed Nov. 10, 2014.

* cited by examiner

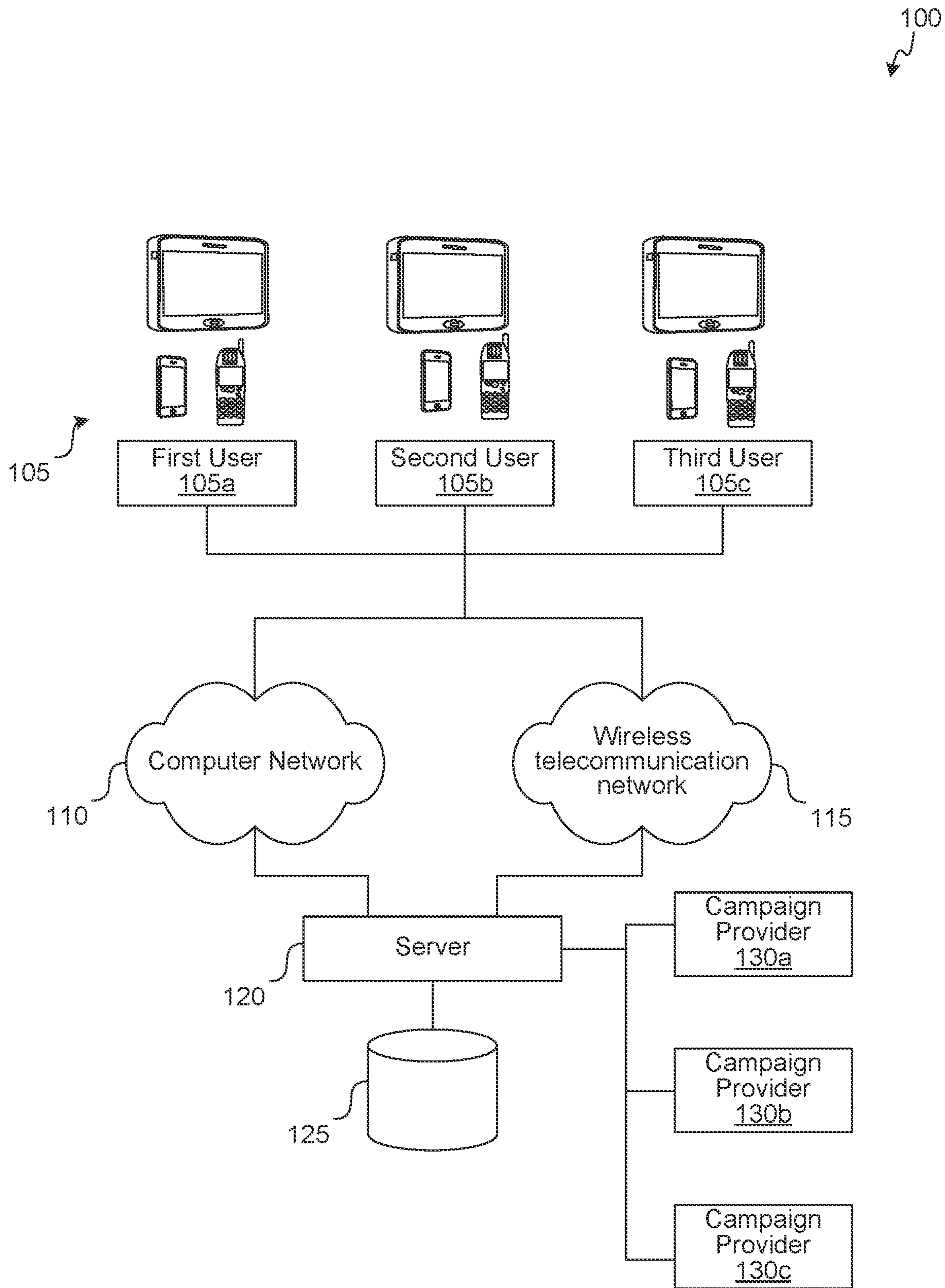


FIG. 1

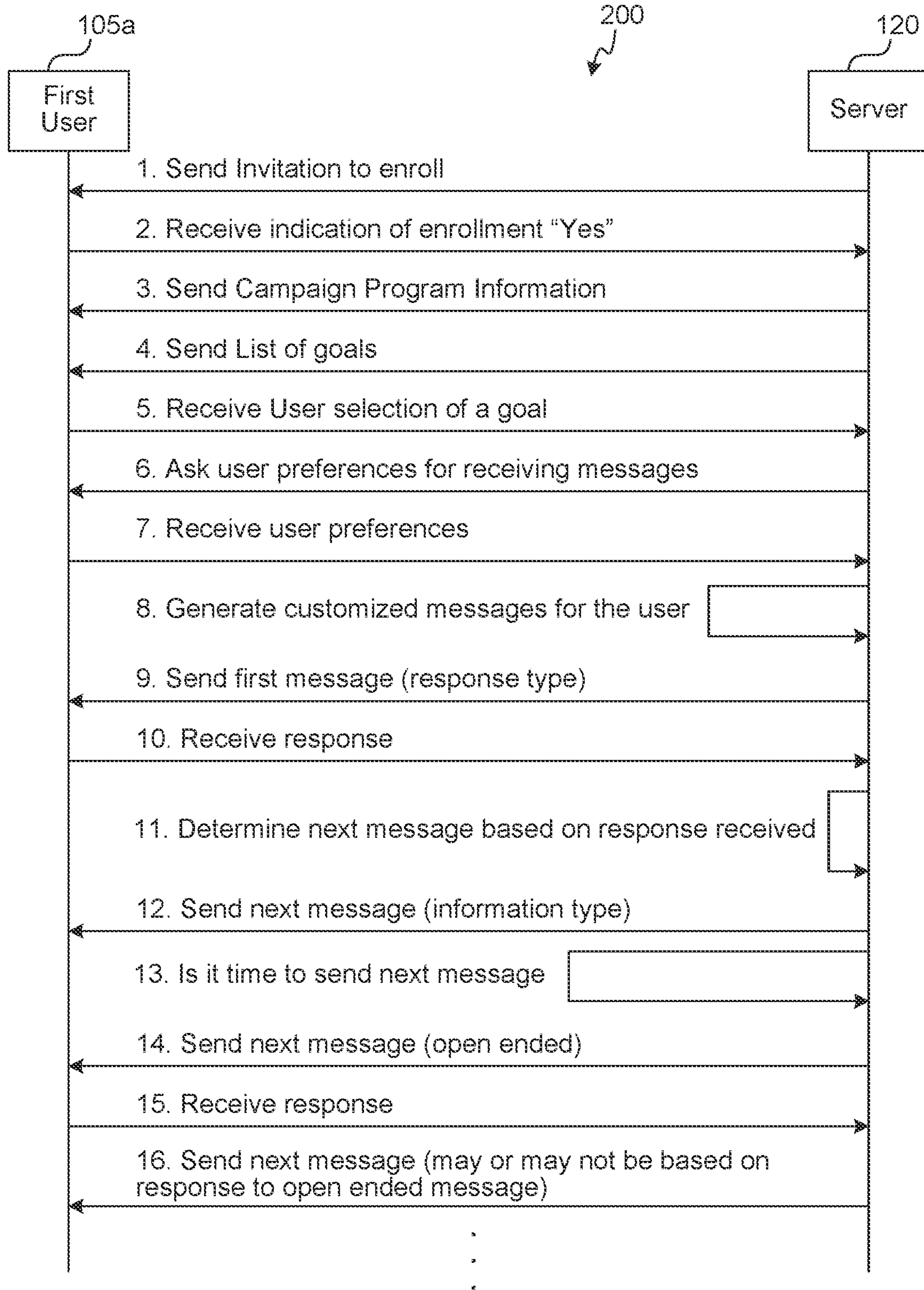


FIG. 2

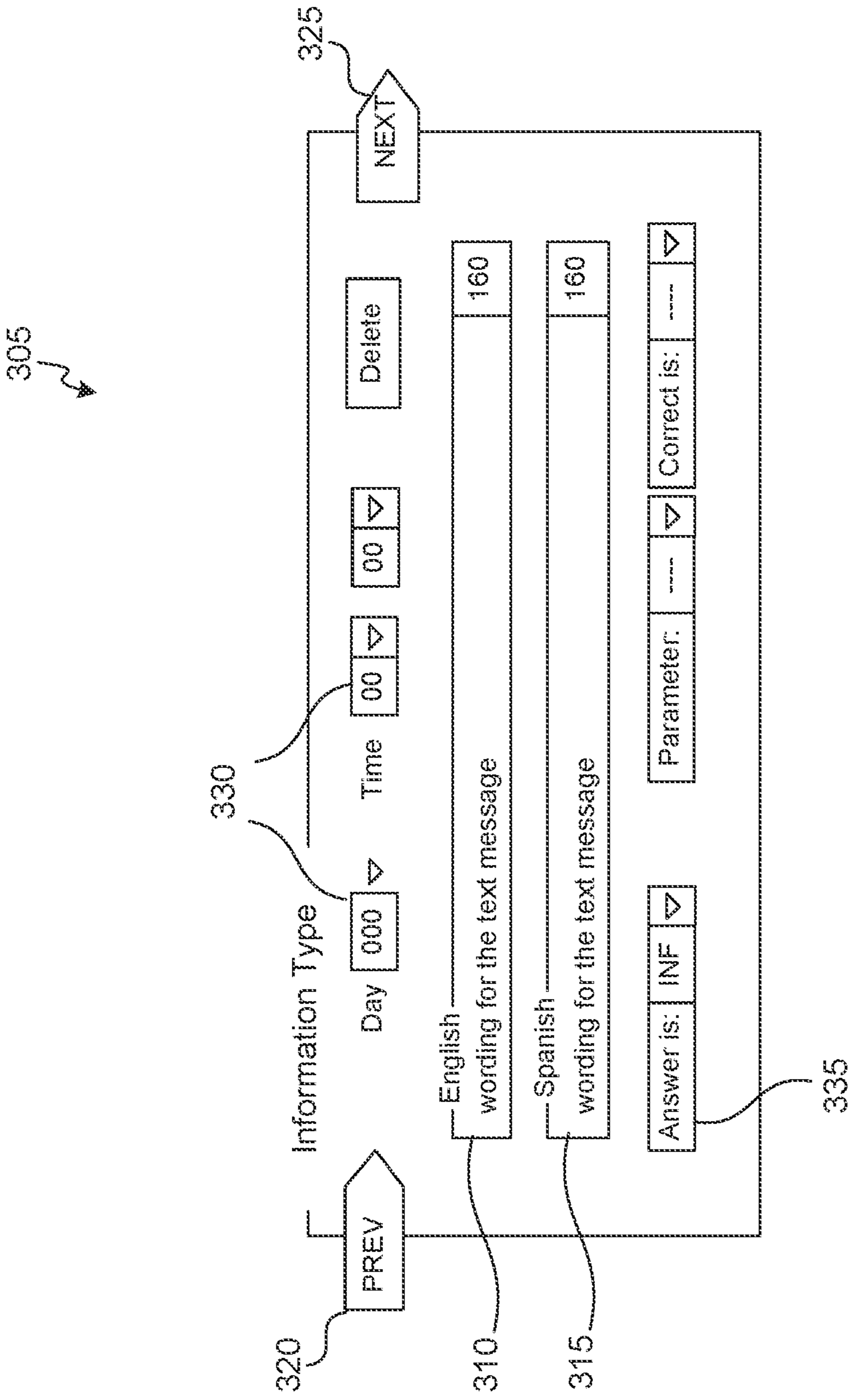


FIG. 3A

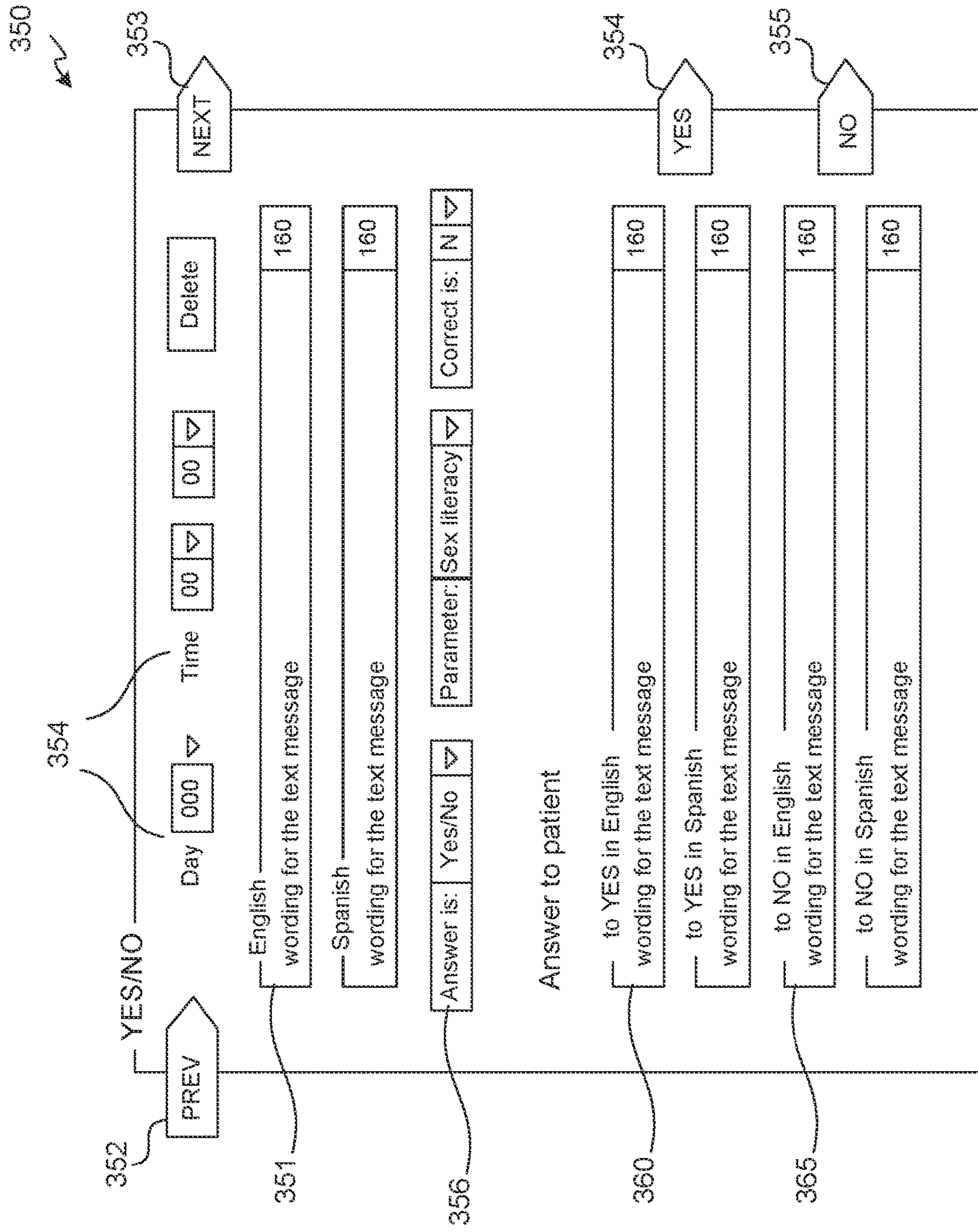


FIG. 3B

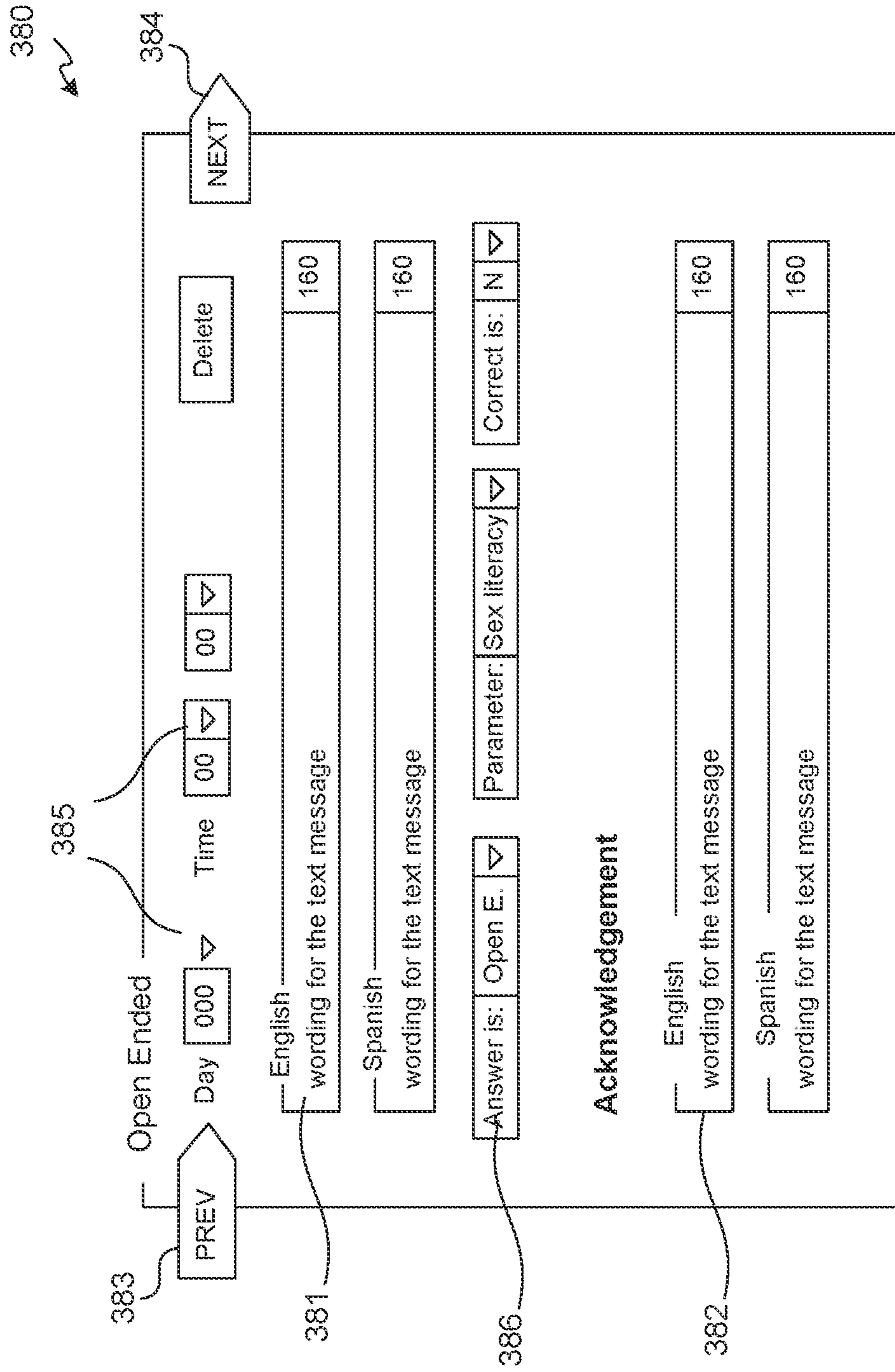


FIG. 3C

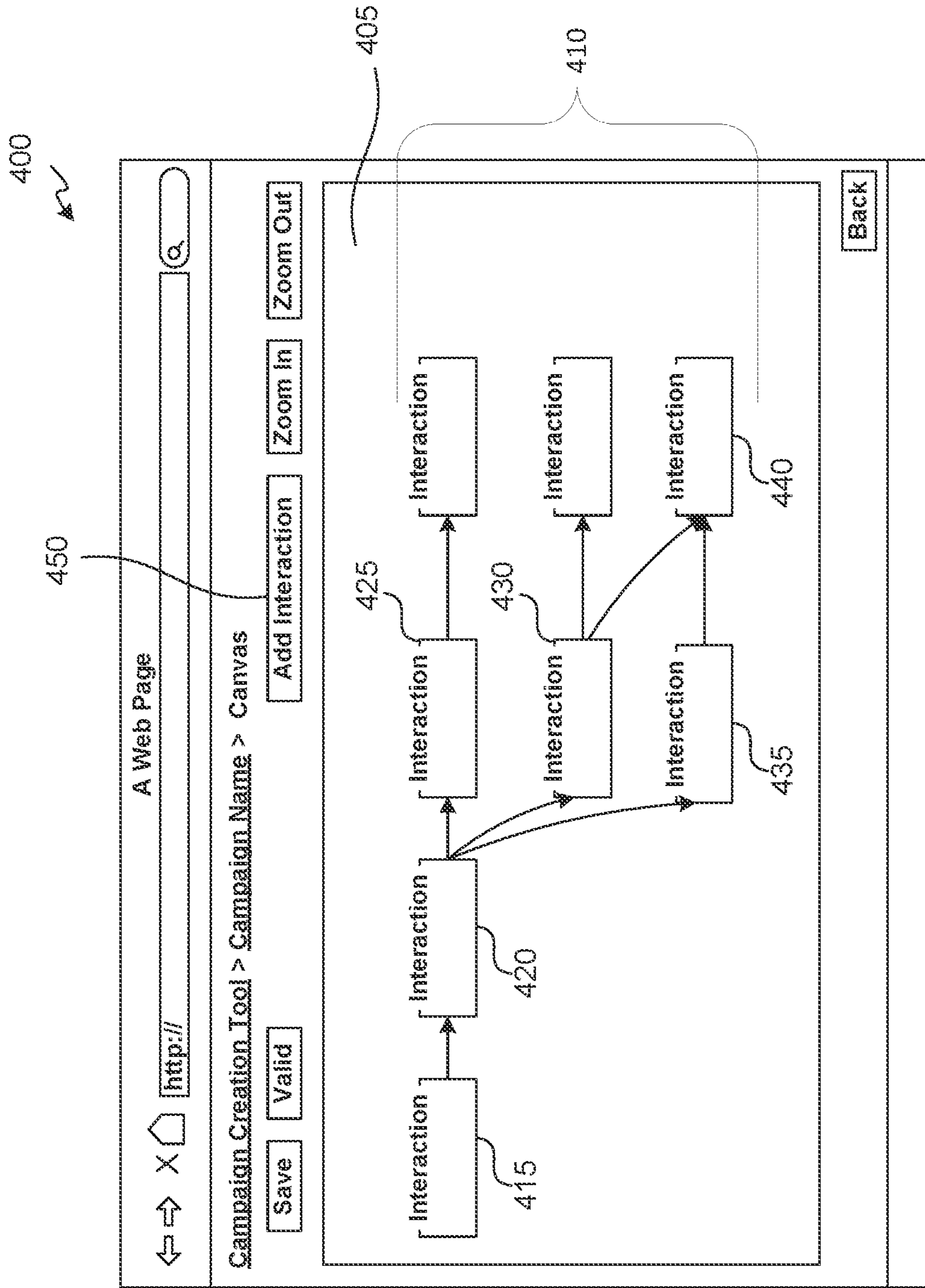


FIG. 4

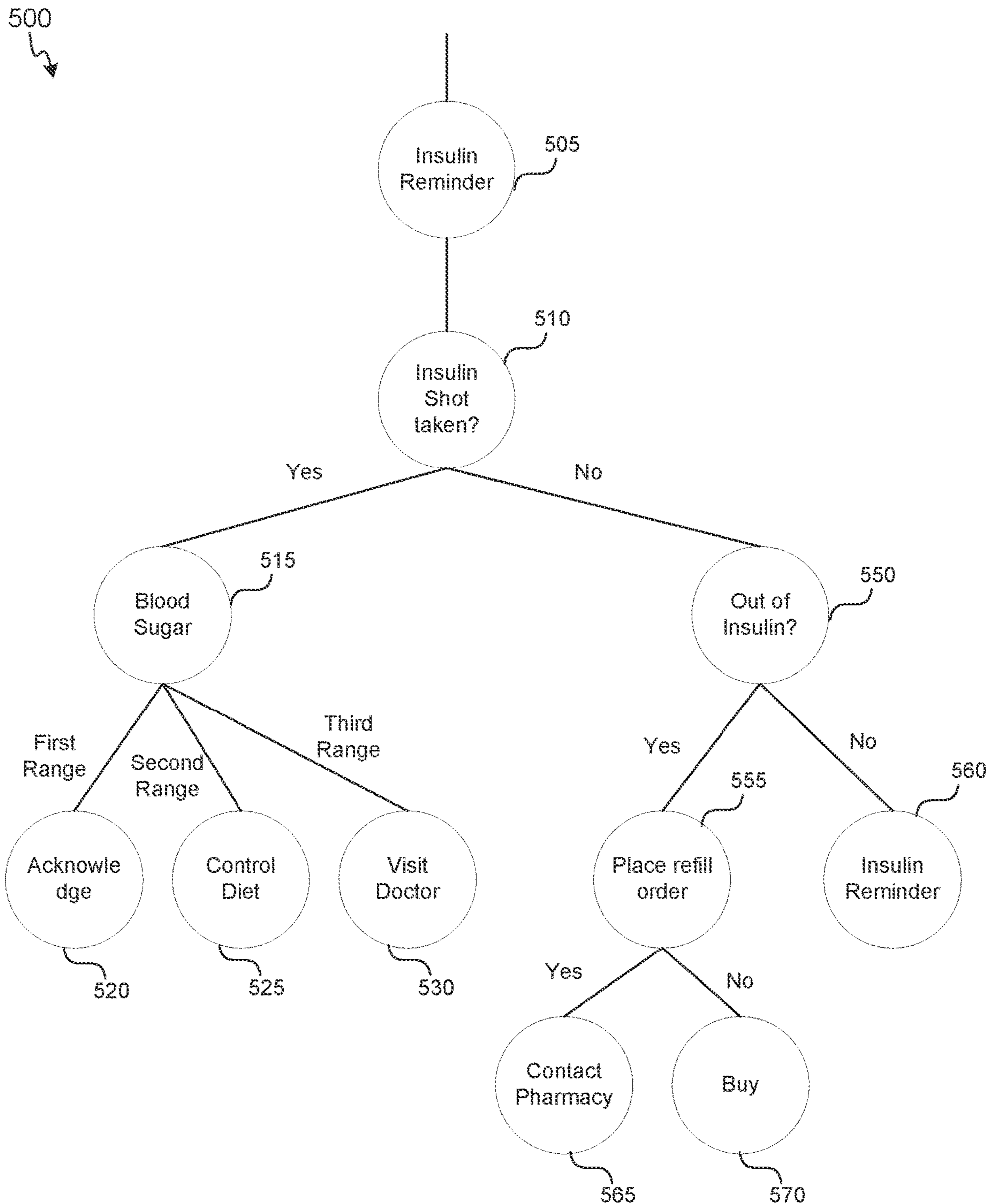


FIG. 5

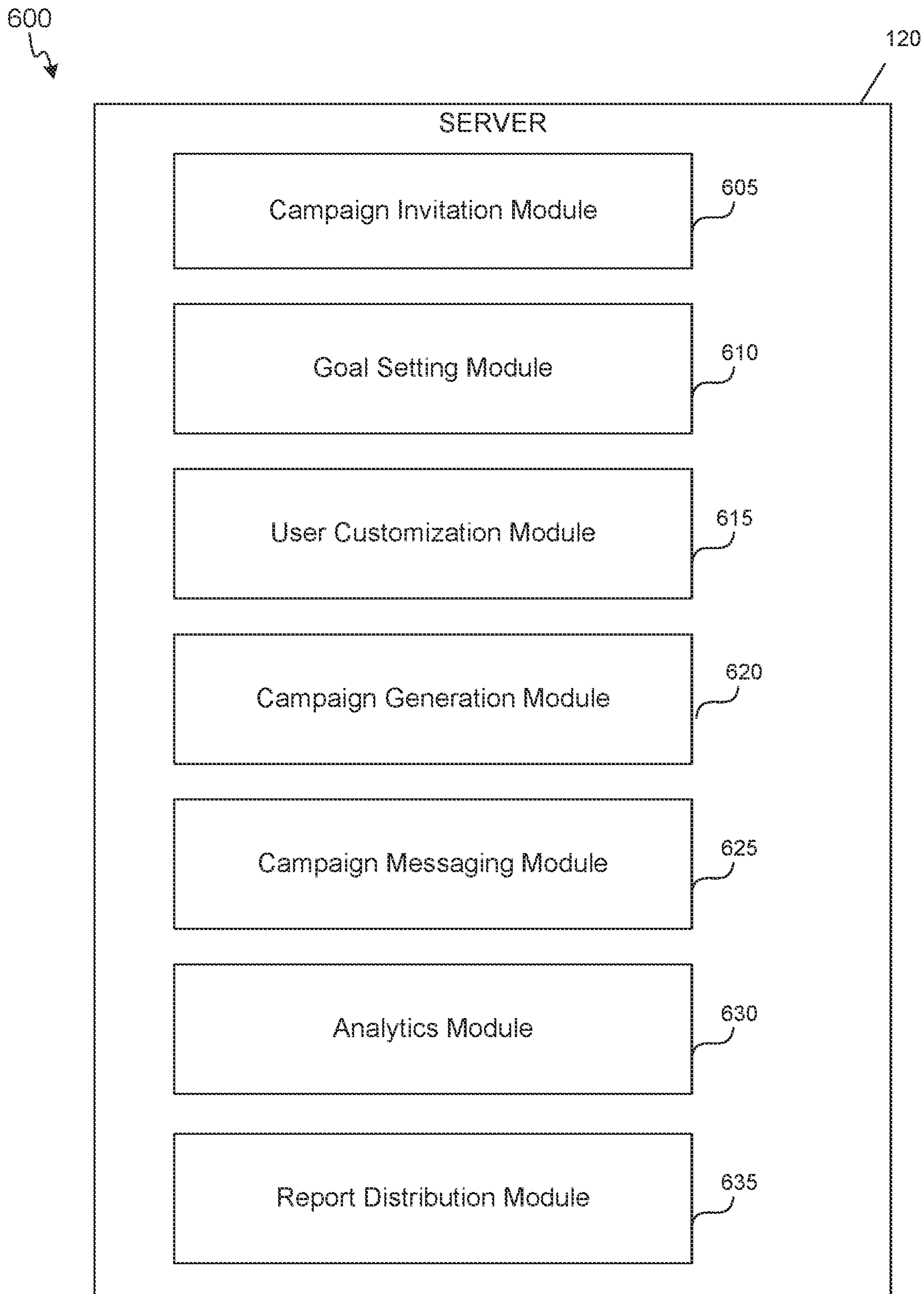


FIG. 6

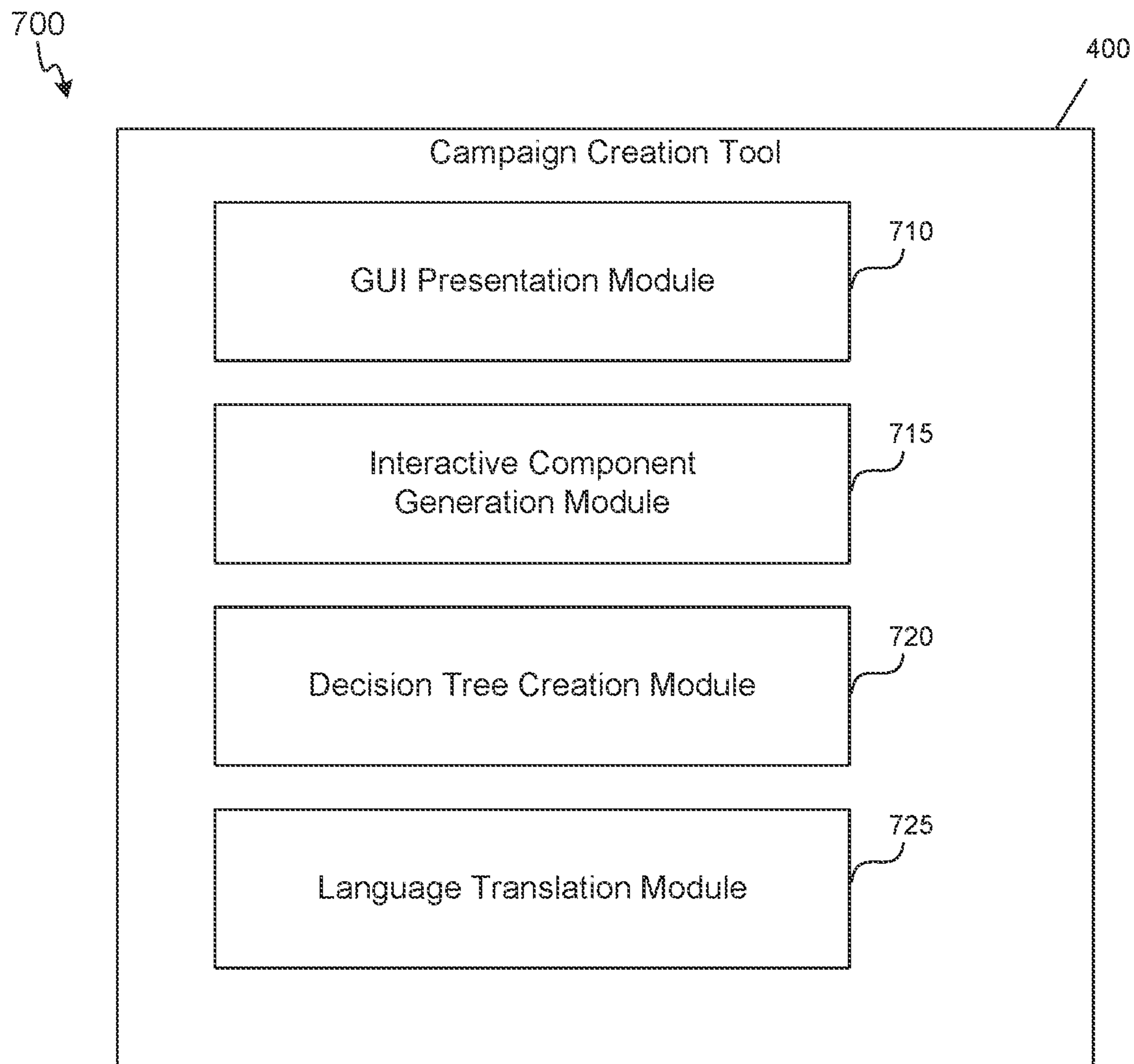


FIG. 7

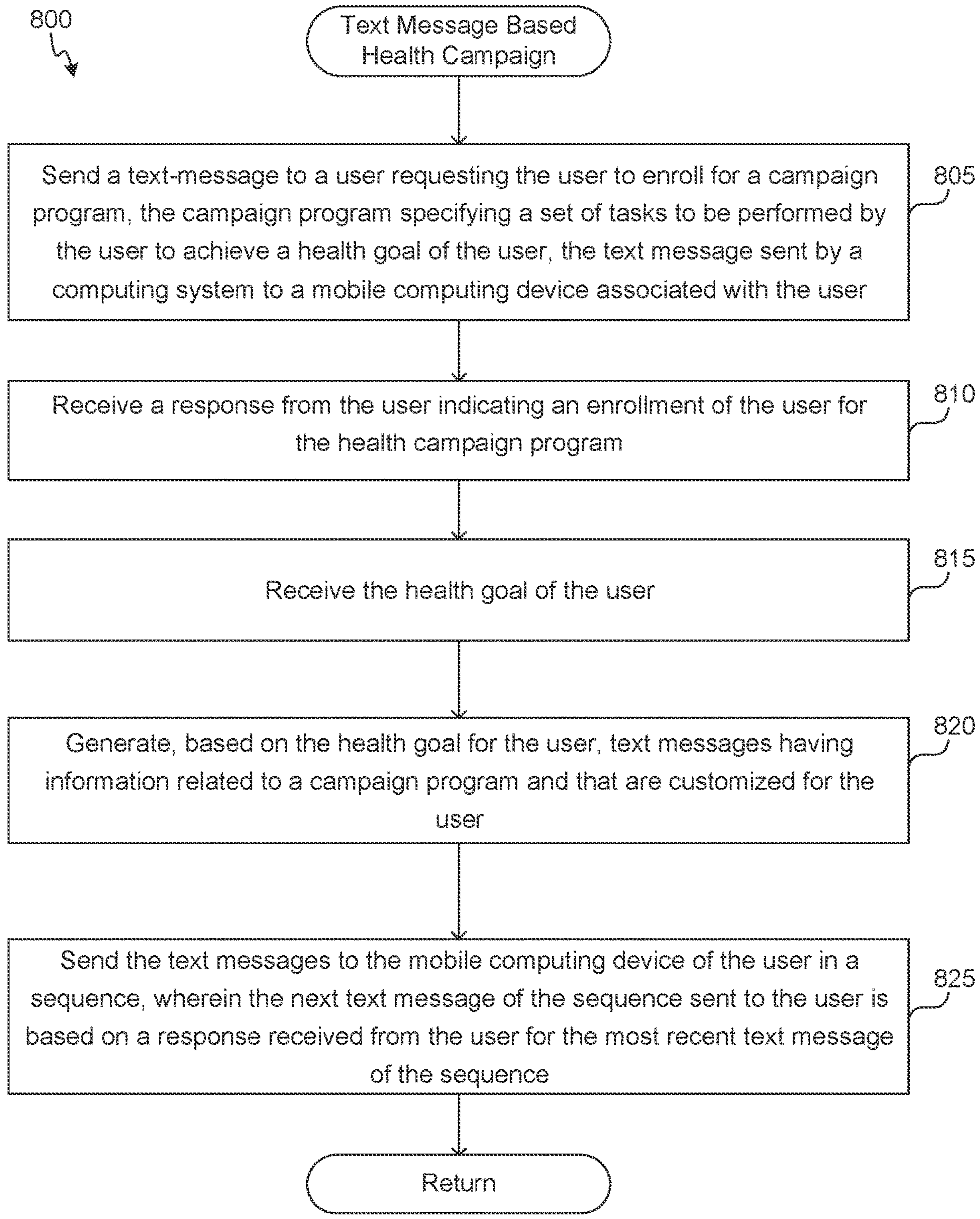


FIG. 8

900
↘

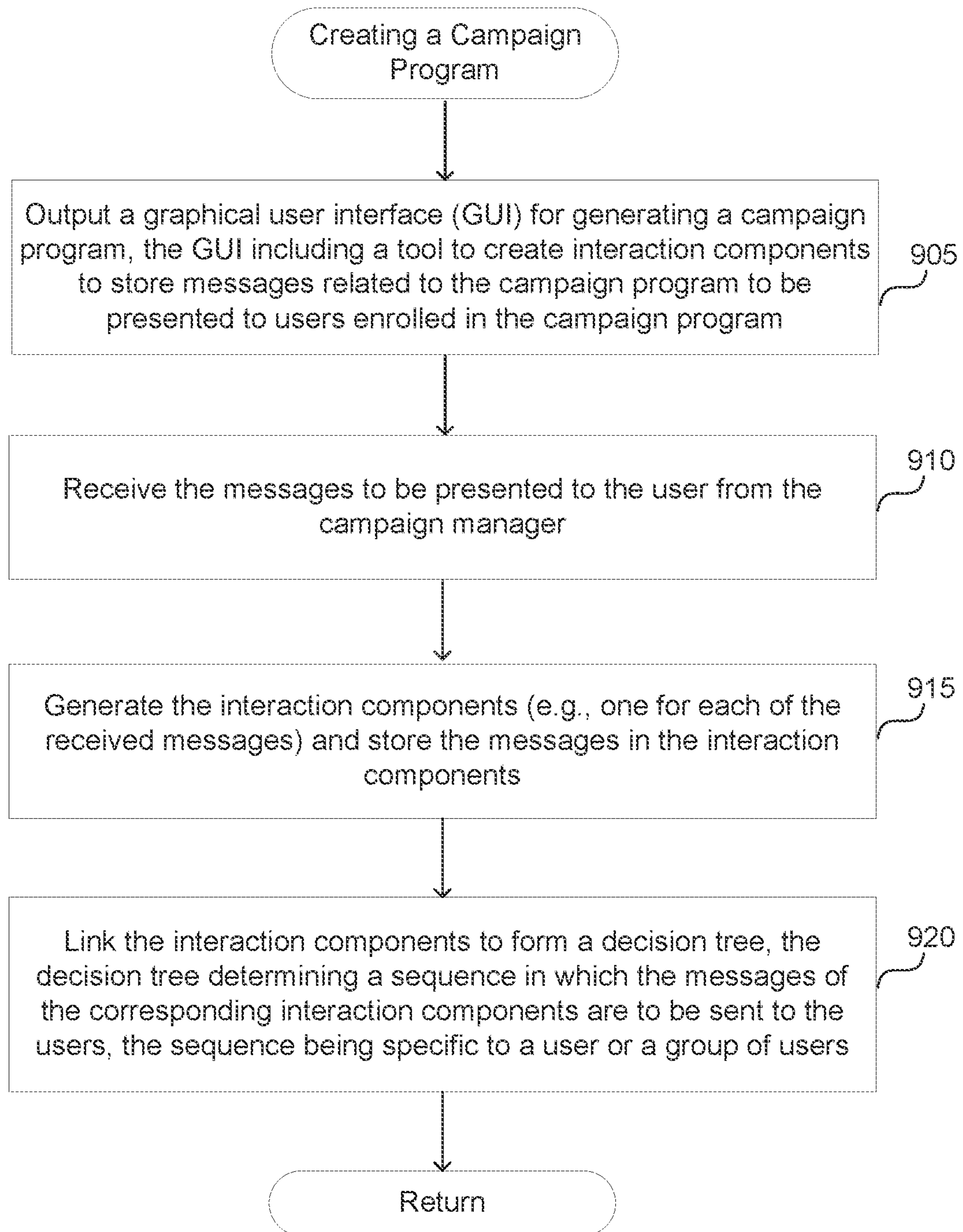


FIG. 9

1000

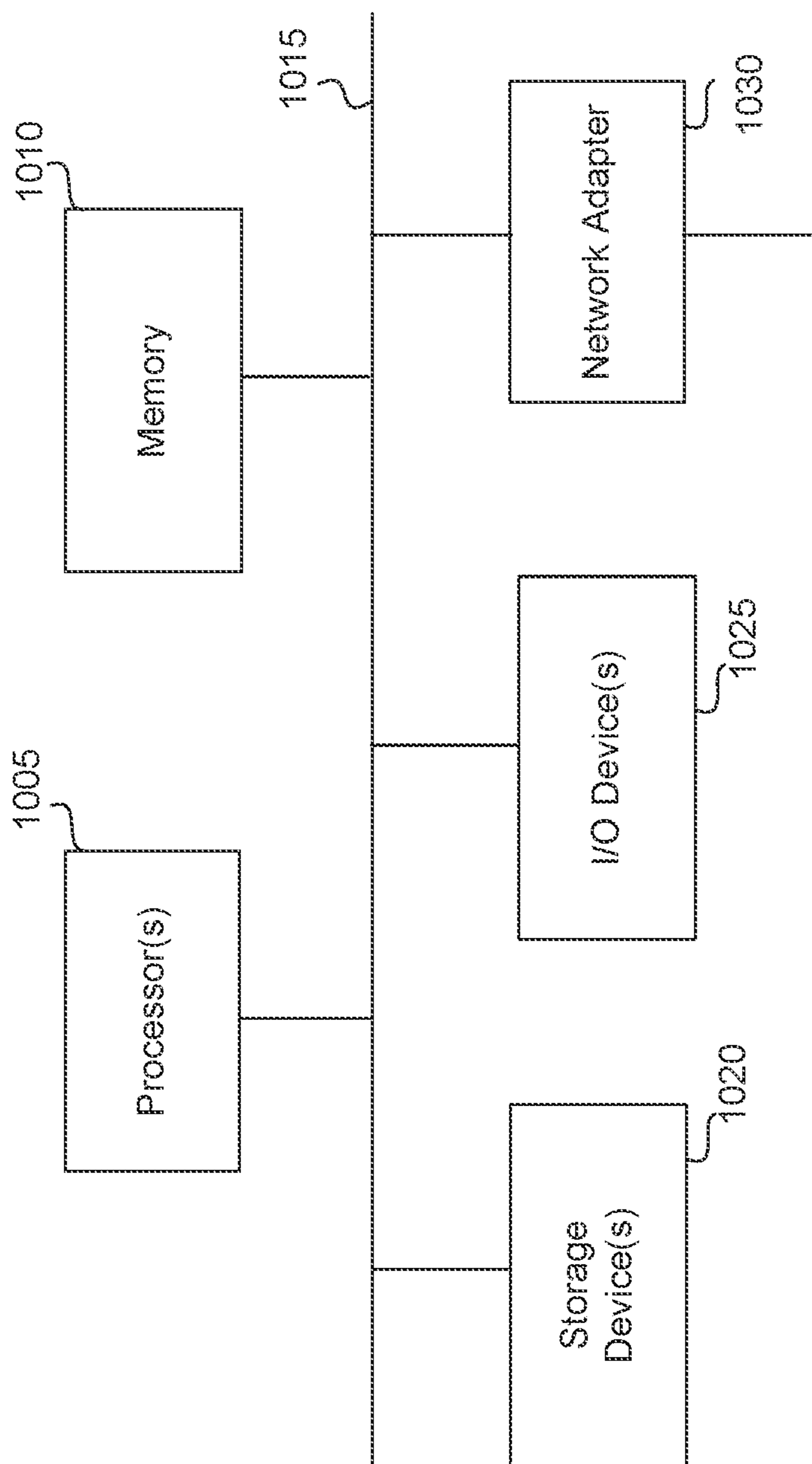


FIG. 10

1

TEXT-MESSAGING BASED COACHING PROGRAMS

CROSS-REFERENCE TO RELATED APPLICATION(S)

This application is a continuation of U.S. patent application Ser. No. 16/365,165, titled, "TEXT-MESSAGING BASED COACHING PROGRAMS," filed on Mar. 26, 2019, which is a continuation of U.S. patent application Ser. No. 14/537,612, titled, "TEXT-MESSAGING BASED COACHING PROGRAMS" filed on Nov. 10, 2014, now U.S. Pat. No. 10,311,535, which is a continuation-in-part of U.S. patent application Ser. No. 14/220,901, titled, "TEXT-MESSAGING BASED COACHING PROGRAMS" filed on Mar. 20, 2014, all of which are incorporated herein by reference in their entireties.

TECHNICAL FIELD

At least one embodiment of the technique introduced here relates to text messaging campaigns, and more particularly, to interactive text messaging campaigns.

BACKGROUND

A campaign program is a plan to achieve an objective, usually over an extended period of time. The campaign program usually coordinates many activities and uses of resources involving multiple organizations. A campaign program can also have subordinate objectives or intermediate milestones and is often broken down by phases. Campaign programs are often created for health care services, financial services, and other areas. A health campaign program, for example, can be conducted for offering guidance on various health related topics such as weight loss, a workout routine, etc. A finance campaign program can be conducted, for example, to offer guidance on finance related topics such as investments, saving a percentage of monthly income, etc. Traditional campaign programs are typically conducted using media such as email, telephone, print media and television.

Current campaign programs are typically targeted to a general audience, even though they may be intended for only a specific group of people who may be interested in a particular campaign. Further, the campaign programs are typically not customized to specific individuals. Consequently, such campaigns are not very effective because they fail to target the right group of individuals and because they are not relevant to every individual. For example, a health campaign program for weight loss which suggests a general weight loss diet may be relevant to an individual who generally prefers Mexican Cuisine, but may not be relevant to another individual who prefers Italian Cuisine.

Some email based campaign programs are targeted to a set of participants. However, email is not an effective medium for conducting campaign programs. Some studies suggest that only 28% of emails are reportedly read within a few minutes of receipt, and therefore fail to prompt the participants to respond. Accordingly, the current campaign programs are not effective.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram illustrating an environment in which the text message campaign program can be implemented.

2

FIG. 2 is a sequence diagram illustrating an example of an interaction between a user and a server facilitating a campaign program.

FIGS. 3A, 3B and 3C illustrate interaction components of various types for generating text messages of a campaign program.

FIG. 4 illustrates a campaign creation tool for creating a campaign program.

FIG. 5 illustrates an example of a decision tree (data structure) used to determine the text messages to be sent to an individual participating in a diabetes management campaign program.

FIG. 6 is a block diagram of a server for executing a text message based campaign program.

FIG. 7 is a block diagram of a campaign creation tool.

FIG. 8 is a flow diagram of a process of conducting a text message based health campaign.

FIG. 9 is a flow diagram of a process for creating a campaign program using a campaign creation tool.

FIG. 10 is a block diagram of a computer system as may be used to implement features of some embodiments of the disclosed technology.

DETAILED DESCRIPTION

In this description, references to "an embodiment", "one embodiment" or the like, mean that the particular feature, function, structure or characteristic being described is included in at least one embodiment of the technique introduced here. Occurrences of such phrases in this specification do not necessarily all refer to the same embodiment. On the other hand, the embodiments described are not necessarily mutually exclusive.

Introduced here is technology for a text message based interactive campaign program ("the technology"). In one embodiment, a user interacts with a server to obtain guidance on performing a set of tasks of the campaign to achieve a specific goal. For example, the user enrolled in a health campaign can obtain information on performing a set of tasks to achieve a particular health goal such as lowering blood sugar level. The user can interact with the server via short text messages using a mobile computing device, for example, by using short messaging service (SMS) with a smartphone. After the user identifies the health goal, the server automatically generates the text messages having information related to the campaign. The text messages are generated based on the health goal for the user, and are customized for the user. The campaign program is designed as an interactive program where text messages are generated such that at least some of the text messages prompt the user to respond. The server sends the text messages to the user in a sequence. The sequence also can be customized to the user. That is, the next text message in the sequence sent to the user is based on a response received from the user for a prior text message in the sequence.

In some embodiments, the sequence of the text messages sent to the user is determined by using a decision tree, which logically connects the text messages of the campaign with other text messages by use of a tree (data) structure. In the decision tree, a particular interactive text message is connected to one or more other text messages that follow the particular text message. Only one of the text messages is identified as the next message to be sent based on one or more criteria. In some embodiments, if the particular message is a message that requires a response from the user, the next message is determined depending upon the most recent response received from the user. In this manner, the text

messages sent to the user are customized for the user. For example, in a health campaign program for managing diabetes, text messages sent to a diabetic individual can be customized based on the blood sugar level of the individual at a particular day and time. The campaign program can send a text message asking the user to provide a reading of the individual's blood sugar. The campaign program can send a text message suggesting a next step based on the blood sugar level received from the user. For example, if the blood sugar level received from the individual is in a first range, then the campaign program can send a text message reminding the individual to take an insulin shot. If the blood sugar level is in a second range, then the campaign program can send a text message acknowledging the individual and asking the individual to continue to control the dietary habits.

In some embodiments, the text messages can also be multimedia messages and can be sent to the mobile computing device of the user using messaging services provided by the wireless telecommunications network such as multimedia messaging service (MMS) or the like. The text messages can also be sent via a computer network such as Internet, for example, by using a social networking application.

The technology also includes a campaign creation tool that enables a user, such as a campaign provider or a campaign manager, to create the text messages for a particular campaign. In some embodiments, the campaign creation tool is a graphical user interface (GUI) tool. The campaign creation tool includes an interaction component that can be used by the user to create various types of text messages for the campaign. For example, an information-only type interaction component can be used to generate a text message that provides information to the user and does not expect a response from the user. A response type interaction can be used to generate a text message that prompts a response from the user. An open ended type interaction can be used to generate a text message for which (i) the user may or may not reply and (ii) the response from the user is expected in no particular format. The user can create an instance of the interaction component and input the information into the instance that has to be sent as a text message to the user. Various such instances can be created and each of the instances can be linked to one or more of the instances (e.g., using the GUI) defining the sequence in which the corresponding text messages are sent.

Environment

FIG. 1 is a block diagram illustrating an environment 100 in which the text message based campaign program can be implemented. The environment 100 includes a server 120 that provides a text messaging infrastructure for sending text messages related to a campaign program to a set of users, such as a first user 105a, a second user 105b and a third user 105c, participating in the campaign program. The server 120 sends the text messages to a mobile device associated with the users 105a-c. The campaign program can be a set of tasks to be performed by a user, e.g., first user 105a, to achieve a particular goal. For example, a campaign program can be a health program, such as a weight loss program, and a goal can be a health goal such as "lose 20 pounds in a month." In another example, the health program can be a program for managing diabetes, and a goal can be to bring down the blood sugar level to a certain value within a month. In yet another example, a campaign program can be a finance program, such as a program on saving a percentage of monthly income, and the goal can be "saving 10% of salary."

Continuing with the health program example, the text messages sent by the server 120 to the first user 105a can include informational text messages such as the diet to be followed, exercises to be done, etc. The text messages can also include question-answer type text messages that require the first user 105a to respond to the text messages. For example, the question-answer type text message sent to the first user 105a can be "Did you exercise today? Yes/No." The first user 105a may respond to the question by sending a text message containing "Yes" or "No" as the answer.

The interactive process of exchanging the text messages between the first user 105a and the server 120 can continue for the period of the campaign program or until the first user 105a identifies that he has achieved the goal, for example. In some embodiments, the text messages are sent to the corresponding mobile devices of the users 105a-c using a text messaging service provided by the wireless telecommunication network 115 of their corresponding mobile devices, via a wireless telecommunications network. In some embodiments, the text messages are sent to the corresponding mobile devices of the users 105a-c using another type of computer network 110, such as Internet. For example, the text messages can be sent to the users 105a-c over the computer network 110 via social networking applications, such as Twitter, Instagram, WhatsApp etc. The users 105a-c can access the social networking applications on their mobile devices to view and/or reply to the text message. In some embodiments, the text messages can be sent as emails and/or as voice messages.

The text messages sent to the users 105a-c are customized for each of the users 105a-c. In some embodiments, before sending the campaign program text messages, the server requests the users 105a-c to identify their goals, such as exercising, saving a percentage of their paycheck for the month, etc. The server requests the users to set their (1) overall goal, (2) frequency of the goal, or individual sub-goals, (3) scope of the goal, such as the amount of money to spend or save, or the number of minutes to walk, etc. (4) reason for achieving the goal, (5) confidence level in meeting the particular goal etc. Based on the responses, the server 120 will automatically create text messages customized for each of the users 105a-c. In some embodiments, the server 120 creates text messages customized for a group of users who the campaign program considers similar. For example, two users having approximately the same weight and same eating habits and want to lose the same amount of weight in a given period may be considered to be similar. In another example, two users who want to save the same percentage of their paycheck may be considered to be similar. A campaign provider who creates the campaign program can define the criteria for determining similar users.

The text messages are sent to the users in a particular sequence. A next text message of the sequence sent to the user is determined based on a response received from the user for a previous text message of the sequence. For example, if a text message is a question asking the user, "How many calories did you burn? (A) 50-100, (B) 101-150, (C) 151-200," the next text message to be sent to the user depends on the response provided by the user. Accordingly, the text messages sent to the users are tailored for the user rather than being generic. Further, the users 105a-c can specify their preferences for receiving the text messages. For example, the users 105a-c can specify the schedule—day, date, time, frequency, an occurrence of an event, etc. for receiving the text messages.

The server 120 can support campaign programs in various sectors, including healthcare, education, financial services,

politics, etc. A number of campaign providers such as a first campaign provider **130a**, a second campaign provider **130b** and third campaign provider **130c** can use the server **120** to provide their campaign programs to the users **105a-c**. In some embodiments, the server **120** is managed by an entity different from that of the campaign providers **130a-c**. The campaign providers **130a-c** can create their campaign programs and provide them to the server **120**. The server **120** generates the text messages of the corresponding campaign programs and sends them to the users **105a-c**. Further, the entity managing the server **120** can also create campaign programs. In some embodiments, the server **120** enables a campaign program created by one entity be shared with other entities. For example, a finance campaign program created by a second campaign provider **130b** can be shared with a third campaign provider **130c** who provides a real estate campaign program. This enables the campaign providers to target a broader set of users and/or a relevant group of users.

The server **120** also analyzes various aspects of the campaign programs and generates statistical data. Some examples of statistical data can include a response rate (RR), which is a percentage of texts asking for an answer that have been replied; a response speed (RS), which is a time between question sent and answered received; a response speed in 5 min (RS-5MIN), which is a percentage of texts asking for an answer replied within 5 minutes of reception; a response speed in 12 hours (RS-12H), which is a percentage of texts asking for an answer replied within 12 hours of reception; and a drop-off rate (DR), which is a percentage of opt-outs replies in the total number of replies received. In some embodiments, the campaign providers can track how their campaign programs are performing and/or modify certain aspects of the campaign program to enhance the performance of the campaign programs based on the statistical data.

A storage facility **125** is used to store various data for the operation of the server, including user profile data of users **105a-c**, campaign programs provided by one or more of campaign providers **130a-c**, profile data of campaign providers **130a-c**, statistical data, etc. In some embodiments, the storage facility **125** is or includes a database.

FIG. 2 is a sequence diagram **200** illustrating an example of an interaction between a user and a server facilitating a campaign program. The interaction illustrated in the sequence diagram **200** can occur in the environment **100** of FIG. 1. Further, consider that the campaign program on which the first user **105a** is interacting with the server **120** is a health coaching program for weight loss. In some embodiments, each of the text messages sent to the user has a unique purpose, including imparting knowledge, encouraging a behavior, or to obtain a piece of data by the first user **105a**. The text messages sent to the first user **105a** is based on the unique circumstances and preferences of the first user **105a**. In some embodiments, the text messages mirror the experience of a live health coaching session. The text messages sent to the first user **105a** by the server **120** are sent by the server **120** automatically.

At step 1, the server **120** sends a text message to the mobile computing device of the first user **105a** inviting the first user **105a** to enroll for the health coaching program. The text message can also include other information such as the provider of the health coaching program, etc. At step 2, the first user **105a** responds by sending a text message indicating that the first user **105a** is interested in enrolling for the health campaign. The first user **105a** user may indicate his interest in the response text message in various ways, for

example, by including “Yes” in the text message. In another example, first user **105a** can be asked to select one of the choices provided in the text message of interaction **1** to indicate his interest. If the first user **105a** indicates that he is not interested, the server **120** may acknowledge the decision of the first user **105a** and stop sending any messages further.

After the first user **105a** enrolls, at interaction **3**, the server **120** can send a text message having additional information about the health coaching program. The text message of step **3** can be an information type interaction, which does not require the first user **105a** to respond.

At step 4, the server **120** sends a list of health goals to the first user **105a**. For example, the list of health goals can be “(A) Lose 5 pounds in a week, (B) Lose 20 pounds in a month, (C) Low Carb Diet, or (D) Other.” At step 5, the first user **105a** can respond by sending a text message having one of the choices.

At step 6, the server **120** sends a text message asking the user to identify the user preferences. The user preferences can include, for example, a language in which the first user **105a** likes to receive the text messages in, a schedule according to which the first user **105a** likes to receive the text messages, etc. At step 7, the first user **105a** responds by sending a text message specifying the user preferences.

At step 8, the server **120** generates, but does not necessarily immediately send, the text messages related to the health coaching program for the first user **105a**, based on the health goal selected by the user and/or other user preferences. The manner of generating the text messages is described below in greater detail.

At step 9, the server **120** sends the first text message of the health coaching program to the first user **105a**. For example, the text message can be a question asking the first user **105a** to identify his dietary preferences. At step 10, the first user **105a** responds by sending a text message specifying his (e.g., dietary) preferences. Since the campaign program is customized for the user, knowing the preferences of the first user **105a** helps to choose subsequent messages to advise the first user **105a**, for example, to manage the diet. Accordingly, at step 11, the server **120** determines the next text message to be sent to the first user **105a** based on the preferences specified in the response received from the first user **105a**. At step 12, the server sends the next text message to the first user **105a**. For example, a Spanish-speaking diabetic user can identify his or her eating habits to align more closely with Mexican cuisine. This will allow the server **120** to, at step 12, send the first user **105a** low-carb recipes related to some of the staple foods within that demographic, where, for instance, tomato, onion and garlic are the base for many soups and sauces. On the other hand, if the first user **105a** identifies his eating habits as Italian cuisine, other recipes may be sent at step 12.

In another example, the server **120** may ask a question on where the first user **105a** gets most of the meals—at home, restaurant, community kitchen, etc. which allows the server **120** to provide strategies for improving purchasing habits, cooking style and also direct them to local community resources. In another example, the server **120** may also ask a question about the favorite meat (e.g., chicken, beef, pork, fish, etc.) of the first user **105a**. This would allow the server **120** to identify simple, healthy recipes that can help the user cook the foods he or she likes in a healthier way. Accordingly, the text messages sent to the first user **105a** dependent on the responses provided to the previous questions asked by the server **120**, are based on the unique circumstances and preferences of the first user **105a**, and are therefore customized for the first user **105a**.

At step 13, the server **120** determines whether it is time to send the next text message to the first user **105a**. For example, the server **120** may check the user preferences, e.g., a preferred schedule (date, time etc.) to receive messages, to determine whether it is time to send the next message. At step 14, the server **120** sends the next text message to the user. In some embodiments, the next text message can be an open ended type interaction, i.e., an interaction to which the first user **105a** is not required to respond. At step 15, the first user **105a** (in this example) responds by sending a text message including the user's response. At step 16, the server **120** sends the next text message, e.g., information type message to the first user **105a**. For example, the text message sent at step 15 can include information relevant to the health coaching program. In some embodiments, the response received from the first user **105a** at step 15 may not have a bearing on determining the text message to be sent at step 16 since the text message of step 14 sent to the first user **105a** is an open ended type interaction. That is, the text message of step 16 may be sent to the user regardless of whether the first user **105a** responded to text message of step 14, and regardless of what the response from the first user **105a** contained if the first user **105a** responded.

The interactions between the first user **105a** and the server **120** can continue for a specified period of time, e.g., for the period of the campaign program defined by the campaign provider, until the first user **105a** achieves the health goal, or until the first user **105a** decides to quit the campaign program. In some embodiments, the campaign program encourages a particular behavior in the user when the user performs a set of tasks for an extended period. For example, to achieve a health goal such as exercising an hour a day for 3 months, the user may have to perform a set of tasks every day for 3 months which is considered to encourage a particular behavior in the user.

Note that the interactions illustrated in sequence diagram **200** may be altered in various ways. For example, the order of the interactions may be rearranged, substeps may be performed in parallel, illustrated interactions may be omitted; other interactions may be included, etc. For example, the steps 1-5 for setting the health goal may be omitted where the first user **105a** specifies the health goal in other ways, such as via a website of the campaign program or by sending an email to the campaign provider. In another example, the number of interactions for setting the health goal may be greater or less than the number of interactions depicted in the sequence diagram **200**. In yet another example, the step 11 of determining whether to send the next text message may be performed before sending any or every text message to the first user **105a**. In still another example, the type of text messages sent in the interactions can be different—the text message of step 9 can be information type text message, the text message of step 12 can be response type text message, etc.

In some embodiments, the above interactions of the campaign program can be created using a campaign creation tool, which is described in further detail with reference to FIG. **4**. In some embodiments, the campaign creation tool **400** is a software application that provides a GUI for creating campaign programs. The campaign creation tool **400** provides an interaction component of any of various types, that can be used to generate the interactions of the server **120** with the first user **105a**. FIGS. **3A**, **3B** and **3C** illustrate interaction components of various types for generating text messages of a campaign program. The interaction component represents a type of text message generated

by the server **120** for the first user **105a**. The interaction component can be of three types—(i) “No Answer” type **305** (information-only type): a text message that does not require an answer from the first user **105a**, (ii) “Answer” type **350** (response type): a text message that requires an answer from the first user **105a**, and (iii) “Open Ended” type **380**: a text message for which the user may or may not reply and if the user replies, the response can be of any format.

Each of the interaction components includes a message section that stores the wording of the text message to be sent to a user such as first user **105a**. Each of the interaction components can include one or more entry links and one or more exit links. An entry link of a particular interaction component identifies (or is linked from) a prior interaction component from which the particular interaction follows in the sequence of interactions. An exit link of a particular interaction component identifies (or is linked to) a next interaction component that follows the particular interaction in the sequence of interactions. The entry link of some of the interaction components in a campaign program can be null. For example, an entry link of a first interaction component of the campaign program can be null. Similarly, the exit link of some of the interaction components can be null. For example, an exit link of a last interaction component of the campaign program can be null.

Some the interaction components can also include a scheduling component that is used to configure the schedule, e.g., date, time, frequency, etc., for sending the corresponding text message. In some embodiments, if no scheduling is specified, then the text message of the corresponding interaction component can be sent on a schedule determined by the campaign program. For example, such non-scheduled interactions can happen right after the preceding interaction.

Some of the interaction components can also include an acknowledgement section that stores the wording of the response sent to the user right after a response is received from the user. A text message can include a specified maximum number of characters. In some embodiments, a text message includes up to 160 characters. The interaction components can also include a length indicator that indicates the number of characters used and/or still available to be used by the wordings of the text message.

The text messages can be sent in various languages. In some embodiments, the interaction component stores the wordings of the text message in various languages. A user creating the campaign program, e.g., a campaign manager or a campaign provider, can input the wordings in various languages. In some embodiments, the campaign manager can input the wordings of the text message in one language, e.g., English, and the interaction component automatically translates the wordings into other languages. The campaign manager may further edit the translated wordings if preferred. In some embodiments, the interaction component stores the wordings of the text message in one language, e.g., English, and the wordings are automatically translated into a language preferred by the first user **105a** when the text messages are sent to the first user **105a**.

FIG. **3A** illustrates an information-only type interaction component **305**. The information-only type interaction component **305** includes a type identifier **335** that identifies the type of the interaction component. The information-only type interaction component **305** includes a first message section **310** that stores the wordings of the text message to be sent to a user, e.g., first user **105a** in a first language, e.g., English. The campaign manager or the campaign provider can input these wordings into the first message section **310**. The information-only type interaction component **305** also

includes a second message section **315** that stores the wordings of the text message in another language, e.g., Spanish. The information-only type interaction component **305** includes an entry link **320** that specifies the preceding interaction from which the interaction component **305** follows. The information-only type interaction component **305** includes an exit link **325** that specifies the next interaction which follows the interaction component **305**. The information-only type interaction component **305** includes a scheduling component **330** that stores the schedule according to which the text message is sent to the first user **105a**. The campaign manager or the campaign provider can input the values of the scheduling component **330** based on the preferences of the first user **105a**.

FIG. **3B** illustrates a response type interaction component **350**. Similar to the information-only type interaction component **305**, the response type interaction component **350** includes a type identifier **356** that identifies the type of the interaction component, a message section **351** that stores the wordings of the text message to be sent to the first user **105a**, a scheduling component **354** that stores the schedule according to which the text message is sent to the first user **105a**, an entry link **352** that specifies the preceding interaction from which the interaction component **350** follows.

The text message of interaction component **350** requires the first user **105a** to respond to the message, e.g., as a “Yes” or “No.” In some embodiments, the interaction component acknowledges the first user **105a** upon receiving the response from the first user **105a**. The response type interaction component **350** includes an acknowledgement section that store the wordings of the text message for acknowledging the response of the first user **105a**. A first acknowledgement section **360** stores the wordings of the text message for acknowledging a “Yes” response from the first user **105a**. A second acknowledgement section **365** stores the wordings of the text message for acknowledging a “No” response from the first user **105a**.

The response type interaction component **350** includes three exit links: a first exit link **353** that specifies the next interaction component which follows the interaction component **350** regardless of a “Yes” or “No” response from the first user **105a**, a second exit link **354** that specifies the next interaction which follows the interaction component **305** upon receiving a “Yes” response from the first user **105a**, and a third exit link **355** that specifies the next interaction which follows the interaction component **305** upon receiving a “No” response from the first user **105a**. The campaign provider or the campaign manager can decide the flow of interactions, that is, either to use the first exit link **353** or the second and third exit links **354** and **355**. If the campaign manager or the campaign provider decides that the next interaction should not be based on the response from the first user **105a** to the interaction component **350**, the first exit link **353** is used. On the other hand, if the campaign manager or the campaign provider decides that the next interaction should be based on the response, the second and third exit links **354** and **355** are used.

The interaction component **350** expects to receive a response in the form of “Yes” or “No”. However, various other forms of response can be received. For example, the users may be asked reply with (i) a “True” or “False” response, (ii) a user selection of one of multiple choices provided in the text message, (iii) a value within a given range, etc. In some embodiments, each of the possible answers to the question presented by the text message of the response type interaction component **350** can have an associated exit link.

FIG. **3C** illustrates an open ended type interaction component **380**. Similar to the response type interaction component **350**, the open ended type interaction component **380** includes a type identifier **386** that identifies the type of the interaction component, a message section **381** that stores the wordings of the text message to be sent to the first user **105a**, a scheduling component **385** that stores the schedule according to which the text message is sent to the first user **105a**, an entry link **383** that specifies the preceding interaction component from which the interaction component **380** follows. The open ended type interaction component **380** includes an acknowledgement section **382** that stores the wordings of the text message for acknowledging the response of the first user **105a**. In some embodiments, the open ended type interaction component **380** does not expect the response to be in any particular format.

The open ended type interaction component **380** includes an exit link **384** that specifies the next interaction component which follows the interaction component **380**. In some embodiments, the exit link **384** may be linked to another interaction component based on the response received from the first user **105a** contains. In some embodiments, the exit link **384** may be linked to another interaction component regardless of what the response received from the first user **105a** contains.

FIG. **4** is a block diagram illustrating a campaign creation tool **400** for creating a campaign program. In some embodiments, the campaign creation tool **400** can be used to generate campaign programs that can be implemented in the environment **100** of FIG. **1**. The campaign creation tool **400** is an interaction component based tool, where a campaign program is created by generating various interaction components **410** of various types, such as the interaction components described with reference to FIG. **3**, and linking the interaction components **410** in a sequence. A user, such as a campaign manager or a campaign provider, who conducts the campaign program may use the campaign creation tool **400** to create the campaign program.

In some embodiments, the campaign creation tool **400** provides a GUI. The campaign creation tool **400** includes a canvas **405** where the interaction components **410** can be created and linked to each other in a sequence. The campaign manager can create an interaction component by using interaction component creation tool **450**. For example, when the campaign manager selects the interaction component creation tool **450** an interaction component, e.g., interaction component **415**, is added in the canvas **405**. After adding the interaction component **415**, the campaign manager may input various data into the interaction component **415**, as described with reference to FIG. **3**. For example, the campaign manager may input data, including a wording of the specific message to be sent as a text message, a schedule of the text message, an entry link that specifies an interaction component that precedes the interaction component **415**, which is null for interaction component **415** since it is the first interaction component of the campaign program, an exit link that specifies interaction component **420** as the next interaction component of the sequence which follows the interaction component **415**, etc.

The campaign program manager can create various such interaction components **410** for various messages to be sent to the user, such as first user **105a**, participating in the campaign program. In some embodiments, the interaction components **410** represent a complete set of text messages of the campaign program. However, the specific text messages that is sent to the first user **105a** depends on the responses received from the first user **105a**. Further, in some embodi-

11

ments, the interaction components **410** can also include auxiliary messages that are not directly related to the campaign program. The auxiliary messages can include (a) an unrequested response message—a text message sent to the first user **105a** when the server **120** receives an unexpected response from the first user **105a**, (b) opt out message—a text message to inform the first user **105a** how to opt out from the campaign program, (c) opt out acknowledgement message—a text message to inform the first user **105a** that the first user **105a** has successfully opted out, (d) opt in acknowledgement message—a text message to inform the first user **105a** that the first user **105a** has successfully opted in, etc.

After creating the interaction components **410**, the campaign manager may link the interaction components **410** to one another in a sequence according to which the text messages are to be sent to the first user **105a**. The linking of interaction components **410** in a sequence forms a decision tree which is used in determining the next interaction component, or a text message corresponding to the next interaction component, that follows the current interaction component. The linking includes connecting the exit link of one interaction component to an entry link of the other interaction component in the canvas **405**. In some embodiments, an interaction component can be represented as a data structure, e.g., a data object, in the server **120**, and the text message, entry and exit links, scheduling component, interaction component type, etc. of the interaction component can be represented as attributes of the object. The object can have methods to operate on these attributes to set or get values of the attributes. For example, when an exit link of a first interaction component is linked to an entry link of a second interaction component in the GUI, the exit link attribute of the object corresponding to first interaction component can be updated to contain the name of the object corresponding to the second interaction component as the attribute value. Similarly, the entry link attribute of the object corresponding to second interaction component can be updated to contain the name of the object corresponding to the first interaction component as the attribute value.

Recall from FIG. 3B that an interaction component can have multiple exit links, one for each possible answer to the question presented by the text message of the interaction component. For example, the interaction component **420** has three exit links, a first exit link connected to an entry link of interaction component **425**, a second exit link connected to an entry link of interaction component **430**, and a third exit link connected to an entry link of interaction component **435**. The linking of the interaction component **420** to three different interaction components indicates that if the response from the first user **105a** to the question posted by the text message of interaction component **420** includes a first answer, the next text message to be sent to the first user **105a** is a text message corresponding to the interaction component **425**. Similarly, if the response includes a second answer or third answer, the next text message to be sent to the first user **105a** is a text message corresponding to the interaction component **430** or **435**, respectively.

In some embodiments, more than one interaction component may be linked to a particular interaction component. This can mean that the particular component appears in more than one sequence. In the GUI, more than one interaction component may be linked to the particular interaction component by connecting the exit links of the one or more interaction components to an entry link of the particular interaction component. For example, the exit links of inter-

12

action components **430** and **435** are connected to an entry link of interaction component **440**.

In some embodiments, the exit link of the interaction component may be null, that is, the interaction component may not be connected to any interaction components further in the sequence. For example, a last interaction component in the campaign program such as interaction component **440** may not be further connected to other interaction components. The GUI allows the interaction components **410** to be moved around in the canvas **405**, and to link or unlink the interaction components **410** with one another.

The decision tree formed by linking various components enables the server **120** to determine the next text message to be sent to the user. Further, since different users can respond with different answers, the decision tree helps in determining the text messages that are more relevant to the particular user and therefore, facilitates customizing the text messages for a particular user.

The campaign creation tool **400** performs a number of validations on the interaction components **410**. In some embodiments, the validations performed can depend on the type of the interaction component. In some embodiments, the interaction components **410** added to the canvas **405** is considered to be valid if: (a) the linkage entry option for each interaction component has been linked (except for the first one which does not need entry linkage); (b) if an interaction component has different exit options based on the user's response, all of them are linked or none of them are linked, and (c) the linkage flow between interaction components is compliant with the schedule set in the interaction components, e.g., an interaction component set for day 4 at 5 pm cannot precede an interaction set for day 4 at 3 pm, etc.

After the campaign program is validated, the campaign creation tool **400** allows the campaign manager to store the campaign program and send it to the server **120** for deployment. In some embodiments, the campaign creation tool **400** generates an executable code for the campaign program in a format that can be executed by the server **120**.

Further, the campaign creation tool **400** can be a web-based tool that can be accessed via a web browser, or can be an application that can be accessed on a computing device, including a laptop, a desktop, a mobile phone, a smartphone, a tablet PC, etc. In some embodiments, the campaign creation tool **400** can be accessed on the computing device by executing a set of binary code representing the campaign creation tool **400**.

FIG. 5 illustrates an example of a decision tree (data structure) **500** that can be used to determine the sequence of text messages to be sent to an individual participating in a diabetes management campaign program. In some embodiments, the decision tree **500** can be created by linking various interaction components corresponding to the messages to be sent to an individual participating in the diabetes management campaign program in the campaign creation tool **400**, e.g., as described with reference to FIG. 4. The decision tree **500** can be a portion of a larger decision tree that can be generated for the diabetes management campaign program. In some embodiments, the decision tree **500** can be employed in the environment **100** for sending text messages to the users **105a-c** regarding the diabetes management campaign program by the server **120**.

At node **505**, the server **120** sends a text message reminding a user, e.g., first user **105a**, to take an insulin shot. After a certain period, e.g., based on the preferred schedule by the first user **105a** to receive the next message, at node **510**, the server **120** sends a text message asking the first user **105a**

whether the first user **105a** has taken the insulin shot. The text message prompts the first user **105a** to respond with a “Yes” or “No.”

If the first user **105a** responds with a “Yes,” the server **120** determines from the decision tree **500** that a text message corresponding to node **515** is to be sent to the first user **105a**. For example, the text message corresponding to the node **515** can be a text message asking the first user **105a** to report his blood sugar level. In some embodiments, the server **120** can present certain sample sugar level ranges in the text message from which the first user **105a** can choose a range corresponding to the first user’s **105a** blood sugar level and respond with the chosen range as a text message. In some embodiments, the first user **105a** can send the actual reading of the sugar level in the text message.

The response to a text message corresponding to the node **515** can have one of three possible answers. The server **120** sends the next text message, e.g., a text message corresponding to one of the three nodes **520**, **525** and **530** based on the answer in the received response. For example, upon receiving a response having the blood sugar level of the first user **105a**, the server **120** determines a range to which the first user’s **105a** blood sugar level corresponds. If the blood sugar level corresponds to a first range, at node **520**, the server **120** sends a text message, for example, acknowledging the first user’s **105a** effort in maintaining his blood sugar level. If the blood sugar level corresponds to a second range, at node **525**, the server **120** sends a text message, for example, recommending the first user **105a** to control his diet in order to maintain the blood sugar level. If the blood sugar level corresponds to a third range, at node **530**, the server **120** sends a text message, for example, recommending the first user **105a** to visit a doctor to get additional treatments for controlling the blood sugar level.

Referring back to node **510**, if the first user **105a** responds with a “No,” the server **120** determines from the decision tree **500** that a text message corresponding to node **550** is to be sent to the first user **105a**. For example, the text message corresponding to the node **550** can be a text message asking the first user **105a** if the first user **105a** is out of insulin. The response to a text message corresponding to node **550** can have one of two possible answers. The server **120** sends the next text message, e.g., a text message corresponding to one of the two nodes **555** and **560**, based on the answer in the received response. For example, if the response from the first user **105a** is a “Yes”, at node **555**, the server **120** sends a text message asking whether the first user **105a** wishes to place an order to refill his insulin shots. If the response is a “No,” at node **560**, the server **120** sends a text message reminding the first user **105a** to take the insulin shot.

Referring back to node **555**, the response to a text message corresponding to node **555** can have one of two possible answers. The server **120** sends the next text message, e.g., a text message corresponding to one of the two nodes **565** and **570**, based on the answer in the received response. For example, if the response is a “Yes,” the server **120** sends the next text message asking the user to contact the pharmacy to place a refill order. If the response is a “No,” the server **120** sends the next text message asking the first user **105a** to buy the insulin shot. Accordingly, the decision tree **500** enables the server **120** to determine a sequence of the text messages to be sent to a user participating in the diabetes management campaign program. Further, the decision tree **500** allows the text messages to be sent to the users be customized to the user (or a group of similar users) based on the responses received from the user.

As described above, the campaign program is designed as an interactive program where a sequence of text messages sent to the user are customized to the user. That is, the next text message in the sequence sent to the user is based on a response received from the user for a prior text message in the sequence. In some embodiments, the participant can initiate a particular sequence by sending a particular message to the server **120**. The campaign program can have certain keywords, e.g., “HELP,” “EXIT,” that when sent by the participant in a message triggers a specific sequence that otherwise may not occur in the campaign program or that may occur at a different time or in a different portion of the current sequence. For example, in the above diabetes management campaign program, consider that the participant is at node **510**, where the participant is expect to respond with a “Yes” or “No” to the question “Insulin shot taken?” If the participant sends a “Yes” or “No,” the next step in the sequence can be node **515** or **550**. However, if the user sends the keyword “EXIT,” the message can cause the server **120** to send a different sequence of messages other than node **515** or **550**, e.g., a message acknowledging participant’s intention to quit, a message asking the reason to quit, etc. Accordingly, the sequence of messages exchanged between the server **120** and the participant can also be based on certain keywords in the message sent by the user.

In some embodiments, the sequence of the text messages sent to the user is also determined based on other data, such as clinical data, demographic data, participant’s profile data. For example, clinical data can include health related data of a participant such as blood sugar level; demographic data can include or be based on age, gender, ethnicity, etc. of a number of participants; participant’s profile data can include a particular participant’s age, gender, lifestyle habits, etc. Such other data may be obtained from any of various sources, e.g., medical institutions, doctors, patients, participants, or other third-parties who provide such data.

The campaign manager can create different interaction sequences for a campaign program based on the above data, and store them as different sequences of the campaign in the storage facility **125**. For example, for the above diabetes management campaign program, the campaign manager can create a first interaction sequence for male participants and a second interaction sequence for female participants. In another example, the campaign manager can create different interaction sequences for groups of participants having different diets. In yet another example, the campaign manager can create different interaction sequences for participants of different age groups, different ethnicities, different lifestyle habits, e.g., athletes, etc.

The campaign manager can use the campaign creation tool **400** to create the different sequences as described at least with reference to FIG. **4**. At least some of the interaction components that make up a particular message sequence can be different for two different interaction sequences of a campaign program. The different interaction sequences can be stored as separate interaction sequences of the campaign program in the storage facility **125**.

In some embodiments, the storage facility **125** provides a library of interaction sequences. The campaign manager can search the library for one or more interaction sequences, select one of them and use the selected interaction sequence for conducting the campaign. In some embodiments, after selecting a particular interaction sequence from the search results, the campaign manager can further customize the interaction sequence to suit the needs of a specific campaign program. For example, the campaign manager can create an interaction sequence for participants with vegan diet by

customizing an existing interaction sequence generated for participants with vegetarian diet. The customizing can include any of adding an interaction component, such as the interaction components of FIG. 4, removing an interaction component, changing the message of the interaction component, changing the entry link of an interaction component, changing the exit link of an interaction component, etc.

The campaign creation tool 400 allows the campaign manager to search the library for one or more interaction sequences based on various search criteria, such as clinical data, demographic data, e.g., a particular age group, a particular ethnic group, particular blood sugar level, gender of participants etc. The campaign manager can also customize a particular interaction sequence using the campaign creation tool.

FIG. 6 illustrates a block diagram 600 of a server for executing a text message based campaign program. The server 120 facilitates sending text messages related to a campaign program to a set of users 105a-c. The server 120 includes a campaign invitation module 605 that sends text messages to the users 105a-c inviting them to enroll for a particular campaign program. In some embodiments, the invitation text messages may be sent to all users 105a-c in a batch, e.g., as a group text message. The invitation text messages may be sent to mobile devices associated with the users 105a-c. An example of a mobile device can include a mobile phone, a smartphone, a tablet PC, a laptop, etc.

The campaign invitation module 605 also receives the responses to the invitations from the users 105a-c. The campaign invitation module 605 may identify that some of the users 105a-c are willing to enroll, some do not want to enroll and some of them have not responded to the invitations. The campaign invitation module 605 identifies the responses and processes them accordingly. Further, the campaign invitation module 605 can also send welcome messages to the users 105a-c that have enrolled, and can also send more details about the campaign program.

The server 120 includes a goal setting module 610 that exchanges text messages with the users 105a-c for identifying the goals the users 105a-c want to achieve as part of the campaign program. In some embodiments, the goal setting module 610 can also interact with the users 105a-c to set their goals via emails or website of the campaign program.

The user customization module 615 is configured to receive user preferences from the users 105a-c. The user preferences can include a schedule, e.g., a particular day and time, at which the users prefer to receive the text messages, frequency, etc.

The campaign generation module 620 generates the text messages of the campaign program for the users 105a-c based on their user preferences and their respective goals. In some embodiments, the text messages can be customized for a group of users who are considered to be similar by the campaign program. The text messages can be of various types as described at least with reference to FIGS. 2 and 3.

The campaign messaging module 625 sends the text messages of the campaign program to the users 105a-c in a particular sequence. For the text messages which require an answer from a user, e.g., first user 105a, the campaign messaging module 625 ensures that a next text message is not sent until the first user 105a responds to the text message. Upon receiving the response from the first user 105a, the campaign messaging module 625 analyzes the response, identifies the next text message in the sequence to be sent to the first user 105a based on the response and using the decision tree of the campaign program, as described at

least with reference to FIG. 4, and sends the next text message. The campaign messaging module 625 sends the text messages to the users 105a-c based on the schedule preferred by the users 105a-c.

The interaction between the campaign messaging module 625 and the first user 105a continues for a certain period, e.g., until the campaign program ends, the first user 105a achieves the goal, the first user 105a opts out, etc.

The server 120 also includes analytics module 630 that generates various statistical data for the campaign programs, including a response rate (RR), a response speed (RS), a response speed in 6 min (RS-5MIN), a drop-off rate (DR), etc. The server 120 includes a report distribution module 635 that generates a report of the statistical data for a particular campaign program and sends the report to the campaign manager or provider of the particular campaign program. In some embodiments, the campaign providers can track how their campaign programs are performing and/or modify certain aspects of the campaign program to enhance the performance of the campaign programs based on the statistical data.

FIG. 7 is a block diagram 700 illustrating a campaign creation tool 400 for generating a campaign program. The campaign creation tool 400 includes a GUI presentation module 710 that renders or presents a GUI of the campaign creation tool 400 at a display of a computer system. The campaign creation tool 400 is an interaction component based tool, where a campaign program is created by generating various interaction components of various types, such as the interaction components described with reference to FIG. 3, and linking the interaction components in a sequence.

The interaction component generation module 715 is used to generate the interaction components. The GUI includes a canvas 405 where the various interaction components representing a complete set of text messages of the campaign program can be created. After creating the interaction components, the interaction components may be linked to one another in a sequence using a decision tree creation module 720. The linking of interaction components in a sequence forms a decision tree which helps in determining the next interaction component (rather a text message corresponding to the next interaction component) that follows the current interaction component. If a question presented to a user by a text message can have more than one possible answer, the next text message to be sent to the user can be different for different answers. Accordingly, the decision tree links a particular interaction component to one or more interaction components for different answers. When the user responds to a particular text message, the response is analyzed and the next message to be sent to the user is determined based on the response and using the decision tree. In some embodiments, the linking includes connecting the exit link of one interaction component to an entry link of the other interaction component in the canvas 405.

The campaign creation tool 400 also includes a language translation module 725 that translates the text messages from a given languages to various other languages. For example, the campaign manager can input the wording of the text message in the interaction component in English, the language translation module 725 can translate the wording from English to other languages, such as Spanish, Mandarin etc. In some embodiments, the text message may be translated from one language to another language when the text message is sent to a user based on the user's preference. In some embodiments, the text message may be translated from one language to other languages when the wording of the

text message is input by the campaign manager or provider into the interaction component.

FIG. 8 is a flow diagram a process 800 of conducting a text message based health campaign. In some embodiments, the process 800 may be implemented in the environment 100 of FIG. 1, and using the server 120 of FIG. 6. At block 805, the campaign invitation module 605 sends a text message to a user requesting the user to enroll for a health campaign program. In some embodiments, the health campaign program is a set of tasks to be performed by the user to achieve a health goal of the user. The text messages are sent to a mobile computing device associated with the user. In some embodiments, the text messages are sent to the mobile device using a messaging service provided by a wireless telecommunications network. The messaging service can be or include SMS, MMS, or another known or convenient messaging service. The text messages can be short text messages or multimedia messages. In some embodiments, the text messages are sent to the mobile device at least partly via a computer network, e.g., the Internet, using applications such as a social networking application.

At block 810, the campaign invitation module 605 receives a response from the user indicating an enrollment of the user for the health campaign program. The user sends the response via a text message from the user's mobile computing device.

At block 815, the goal setting module 610 receives the health goal for the user. The health goal may be received in various ways. For example, the goal setting module 610 can exchange a set of text messages with the user for receiving a health goal for the user. The goal setting module 610 can send multiple health goals to the user and then receive the user's selection of one of the health goals as the user's health goal. In another example, the goal setting module 610 can receive the health goal from the user via email or a website of the health campaign program.

At block 820, the campaign generation module 620 generates a number of text messages having information related to the health campaign program. The text messages are customized for the user and generated based on the health goal for the user.

At block 825, the campaign messaging module 625 sends the text messages to the mobile computing device of the user in a particular sequence. The text messages that are sent to the user can vary depending on the responses received from the user. For example, if a response from the user to a particular question is "Yes," the next text message sent to the user can be different from the text message sent to the user if the response is "No." The sequence is determined using a decision tree, which helps in determining the next text message of the sequence to be sent to the user based on a response received from the user for the most recent text message of the sequence. The interaction between the user and the server 120 continues for a given period, e.g., until the health campaign program ends, the user achieves the health goal, the user opts out, etc., and the process 800 returns.

FIG. 9 is a flow diagram of a process 900 for creating a campaign program using a campaign creation tool. In some embodiments, the process 900 may be implemented in the environment 100 of FIG. 1, and using the campaign creation tool 400 of FIG. 7.

At block 905, the GUI presentation module 710 outputs the GUI of the campaign creation tool 400 at an output device associated with a computer system, e.g., of a campaign provider or a campaign manager of the campaign program. The campaign creation tool 400 is an interaction

component based tool, where a campaign program is created by generating various interaction components of various types, such as the interaction components described with reference to FIG. 3, and linking the interaction components in a sequence. The interaction components store the messages of the campaign program that are to be presented to multiple users, e.g., as text messages.

At block 910, the interaction component generation module 715 receives the messages related to the campaign program from the campaign manager. The messages can include at least one of information related to the campaign program or questions requesting a response from the users.

At block 915, the interaction component generation module 715 generates the interaction components, e.g., one for each of received messages, and stores the messages in the corresponding interaction components. Each of the interaction components has a specific message that presents at least one of a specific information item regarding the campaign program or a specific question requesting a response from the users. In some embodiments, the campaign manager can further configure the properties of the interaction components, e.g., interaction component type, schedule, etc.

The campaign manager can link the interaction components to one another, e.g., in a sequence the messages have to be sent. At block 920, the decision tree creation module 720 generates a decision tree based on the linking of the interaction components, and the process 900 returns. The decision tree identifies the sequence in which the text messages of the corresponding interaction components are to be sent to the users. In some embodiments, the decision tree identifies, for each of the users, a particular message in the sequence to be sent to the user for a particular response received from the corresponding user. In some embodiments, the decision tree helps in keeping the text messages more customized and relevant to each of the users participating in the campaign program.

FIG. 10 is a block diagram of a computer system as may be used to implement features of some embodiments of the disclosed technology. The computer system 1000 may be used to implement any of the entities, components or services depicted in the examples of FIGS. 1-9 (and any other components described in this specification). The computer system 1000 may include one or more central processing units ("processors") 1005, memory 1010, input/output devices 1025 (e.g., keyboard and pointing devices, display devices), storage devices 1020 (e.g., disk drives), and network adapters 1030 (e.g., network interfaces) that are connected to an interconnect 1015. The interconnect 1015 is illustrated as an abstraction that represents any one or more separate physical buses, point to point connections, or both connected by appropriate bridges, adapters, or controllers. The interconnect 1015, therefore, may include, for example, a system bus, a Peripheral Component Interconnect (PCI) bus or PCI-Express bus, a HyperTransport or industry standard architecture (ISA) bus, a small computer system interface (SCSI) bus, a universal serial bus (USB), IIC (I2C) bus, or an Institute of Electrical and Electronics Engineers (IEEE) standard 1394 bus, also called "Firewire".

The memory 1010 and storage devices 1020 are computer-readable storage media that may store instructions that implement at least portions of the described technology. In addition, the data structures and message structures may be stored or transmitted via a data transmission medium, such as a signal on a communications link. Various communications links may be used, such as the Internet, a local area network, a wide area network, or a point-to-point dial-up connection. Thus, computer-readable media can include

computer-readable storage media (e.g., “non-transitory” media) and computer-readable transmission media.

The instructions stored in memory **1010** can be implemented as software and/or firmware to program the processor(s) **1005** to carry out actions described above. In some embodiments, such software or firmware may be initially provided to the computer system **1000** by downloading it from a remote system through the computer system **1000** (e.g., via network adapter **1030**).

The technology introduced herein can be implemented by, for example, programmable circuitry (e.g., one or more microprocessors) programmed with software and/or firmware, or entirely in special-purpose hardwired (non-programmable) circuitry, or in a combination of such forms. Special-purpose hardwired circuitry may be in the form of, for example, one or more ASICs, PLDs, FPGAs, etc.

We claim:

1. A computer-implemented method, comprising:
 - generating, by a computer system, a plurality of messages for a first user that contain information related to a health-related campaign program, the plurality of messages being customized for the first user and pertaining to a specific health goal of the first user, wherein said generating the plurality of messages includes:
 - generating, by the computer system, a user interface to enable a second user to provide user inputs that define a plurality of interaction components including the plurality of messages, each interaction component of the plurality of interaction components including a user-specified link that connects the interaction component logically to at least one other interaction component of the plurality of interaction components in a decision tree, wherein the decision tree defines a sequence of messages, of the plurality of messages, to be sent electronically to the first user; and
 - generating the plurality of interaction components in response to the user inputs, the plurality of interaction components being configured for use by at least one of the computer system or another computer system to generate and transmit the plurality of messages electronically to the second user.
2. The computer-implemented method of claim 1, further comprising:
 - causing, by the computer system, the plurality of messages to be transmitted as text messages to a device of the first user in the sequence defined by the decision tree.
3. The computer-implemented method of claim 1, wherein the plurality of interaction components are represented as movable elements within a canvas of the user interface.
4. The computer-implemented method of claim 1, further comprising:
 - receiving the specific health goal from the user,
 - wherein the health-related campaign program includes one or more tasks to be performed by the user to achieve the health goal.
5. The computer-implemented method of claim 1, wherein a next message of the sequence is based on a response from the user to a previous message of the sequence.
6. The computer-implemented method of claim 5, wherein the next message of the sequence is determined based on a numerical value included in the response from the user.
7. The computer-implemented method of claim 5, wherein a first exit link of a first interaction component

including the previous message is connected to an entry link of a second interaction component including the next message.

8. The computer-implemented method of claim 7, wherein a second exit link of the first interaction component is connected to an entry link of a third interaction component, and wherein the second interaction component and the third interaction component are associated with different responses to the previous message.

9. The computer-implemented method of claim 1, wherein the plurality of interaction components includes a first type of interaction component and a second type of interaction component, wherein a next interaction component linked to the first type of interaction component depends on a response from the user, and wherein a next interaction component linked to the second type of interaction component is not associated with a response from the user.

10. The computer-implemented method of claim 1, wherein the sequence is determined based on at least one of: profile data of the user, demographic data, or clinical data of a plurality of users participating in the campaign program.

11. The computer-implemented method of claim 1, wherein the plurality of messages includes a message to prompt a user to see a doctor.

12. A computer system comprising a processor and a memory storing instructions, execution of which by the processor causes the computer system to:

- generate a graphical user interface (GUI) including a graphical interaction component creation tool to enable a first user to provide user inputs that visually define a plurality of interaction components to define a message sequence that includes a plurality of messages for a second user, at least two of the plurality of interaction components each including one or more of the plurality of messages for the second user, each of the plurality of messages including at least one of: information for the second user or a prompt for a response from the second user;

- generate, by the interaction component creation tool in response to the user inputs, the interaction components, wherein each of the interaction components includes at least one of an entry link or an exit link, wherein for each interaction component the entry link if present is linked to a previous interaction component of the interaction components that precedes the interaction component in the message sequence, and the exit link if present is linked to a next interaction component of the interaction components which follows the interaction component in the message sequence; and
- link, by the interaction component creation tool, the interaction components to define the message sequence.

13. The system of claim 12, wherein the interaction components are represented as movable elements in a canvas of the GUI.

14. The system of claim 12, wherein the interaction components include a first type of interaction component that does not require a response from a user and a second type of interaction component that requires a response from the user.

15. The system of claim 14, wherein the response required by the second type of interaction component corresponds to an exit link of an interaction component of the second type.

16. The system of claim 14, wherein the response required by the second type of the interaction component specifies a

21

user selection among a plurality of choices presented to the user in a message included in the interaction component of the second type.

17. The system of claim 12, wherein the GUI is accessible via a web browser.

18. A computer system comprising a processor and a memory storing instructions, execution of which by the processor causes the computer system to:

generate a graphical user interface (GUI) for enabling a first user to define a health-related campaign program, the GUI including an interaction component creation tool to enable the first user to specify a plurality of interaction components of a plurality of types based on user inputs, such that the plurality of interaction components respectively include a plurality of messages to be transmitted electronically to a plurality of second users to present to the plurality of second users at least one of: information related to the campaign program, or a request for a response,

wherein the plurality of interaction components are represented as movable elements on a canvas of the GUI;

generate, by the interaction component creation tool, the plurality of interaction components based on the user inputs, wherein each of the interaction components includes at least one of an entry link or an exit link, wherein for each interaction component the entry link if present specifies a previous interaction component that precedes the interaction component in a sequence, and the exit link if present specifies a next interaction component that follows the interaction component in the sequence,

wherein an interaction component of a first type includes an exit link associated with a response from a second user of the plurality of second users, and an interaction component of a second type does not include an exit link associated with a response from the second user; and

generate, by the interaction component creation tool and based on additional user inputs, a linkage flow between the plurality of interaction components by linking the movable elements on the canvas of the GUI.

19. The system of claim 18, wherein the interaction component creation tool is accessible via a web browser.

20. The system of claim 18, wherein the processor further causes the computer system to:

send the plurality of messages to the plurality of second users in the sequence according to the linkage flow.

21. A non-transitory machine-readable storage medium having instructions stored thereon, execution of which by a

22

processor in a processing system causes the processing system to perform operations comprising:

generating a graphical user interface (GUI) to enable a first user to provide user inputs that visually define a plurality of interaction components to define a message sequence that includes a plurality of messages to be sent to a second user, at least two of the plurality of interaction components each including one or more of the plurality of messages to be sent to the second user, each of the plurality of messages including at least one of: information for the second user or a prompt for a response from the second user;

generating the interaction components, wherein each of the interaction components includes at least one of an entry link or an exit link, wherein for each interaction component the entry link if present is linked to a previous interaction component of the interaction components that precedes the interaction component in the message sequence, and the exit link if present is linked to a next interaction component of the interaction components which follows the interaction component in the message sequence; and

linking the interaction components to define the message sequence.

22. The non-transitory machine-readable storage medium of claim 21, wherein the interaction components are represented as movable elements in a canvas of the GUI.

23. The non-transitory machine-readable storage medium of claim 21, wherein the interaction components include a first type of interaction component that does not require a response from the second user and a second type of interaction component that requires a response from the second user.

24. The non-transitory machine-readable storage medium of claim 23, wherein the response required by the second type of interaction component corresponds to an exit link of an interaction component of the second type.

25. The non-transitory machine-readable storage medium of claim 23, wherein the response required by the second type of the interaction component specifies a user selection among a plurality of choices presented to the user in a message included in the interaction component of the second type.

26. The non-transitory machine-readable storage medium of claim 21, wherein the GUI is accessible via a web browser.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION


PATENT NO. : 11,722,857 B2
APPLICATION NO. : 17/454966
DATED : August 8, 2023
INVENTOR(S) : Cecilia Guadalupe Corral and Manuel Antonio Rivera de la Vega

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

In Claim 1, Column 19, Line 41, delete "second" and replace it with --"first"--.

Signed and Sealed this
Fifth Day of September, 2023


Katherine Kelly Vidal
Director of the United States Patent and Trademark Office