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(54) **DESIRED SIGNAL SPOTTING IN NOISY, FLAWED ENVIRONMENTS**

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H04M 3/18 (2006.01)
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See application file for complete search history.

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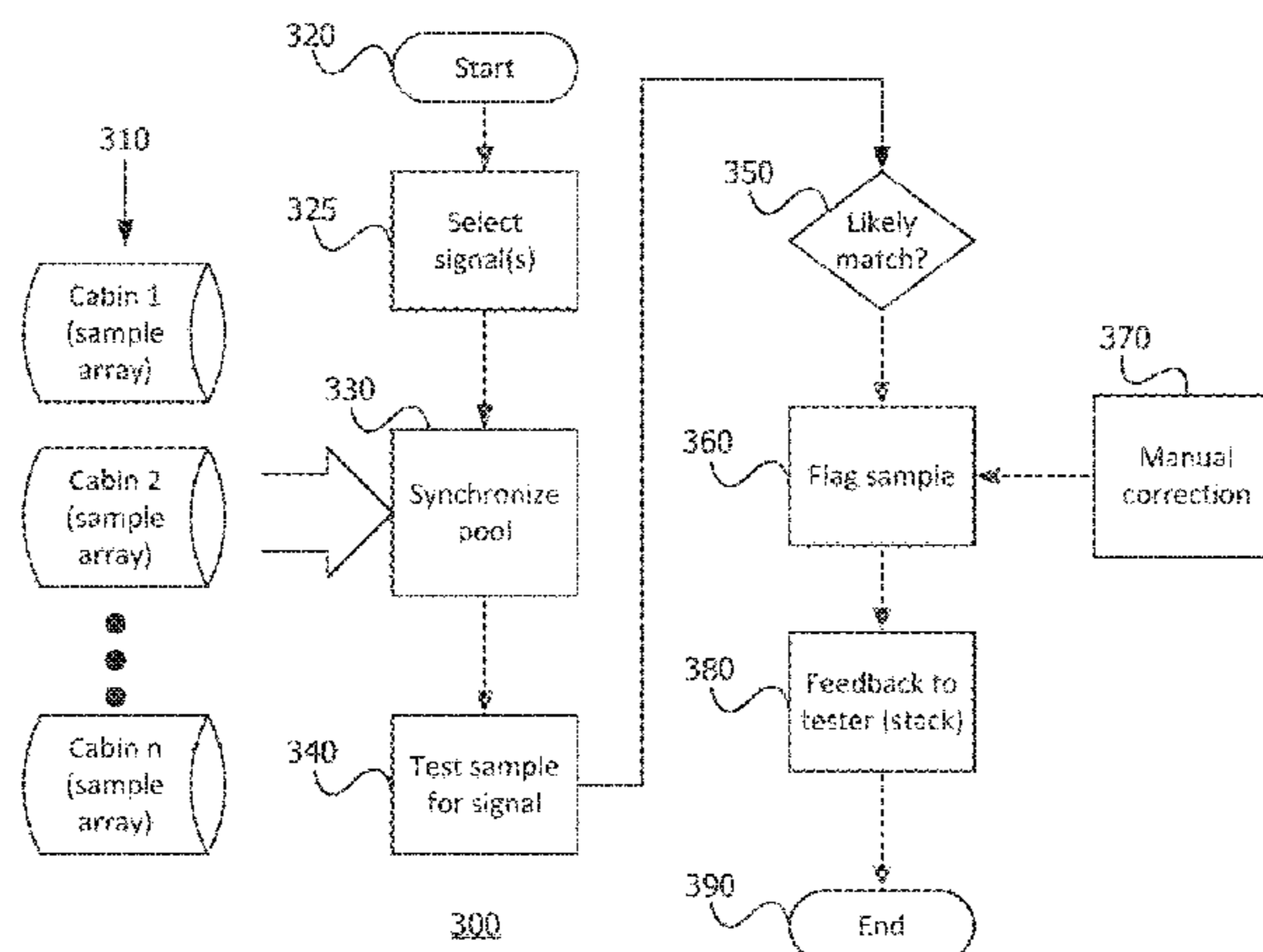
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(57) **ABSTRACT**

There are disclosed devices, system and methods for desired signal spotting in noisy, flawed environments by identifying a signal to be spotted, identifying a target confidence level, and then passing a pool of cabined arrays through a comparator to detect the identified signal, wherein the cabined arrays are derived from respective distinct environments. The arrays may include plural converted samples, each converted sample include a product of a conversion of a respective original sample, the conversion including filtering noise and transforming the original sample from a first form to a second form. Detecting may include measuring a confidence of the presence of the identified signal in each of plural converted samples using correlation of the identified signal to bodies of known matching samples. If the confidence for a given converted sample satisfies the target confidence level, the given sample is flagged.

17 Claims, 4 Drawing Sheets



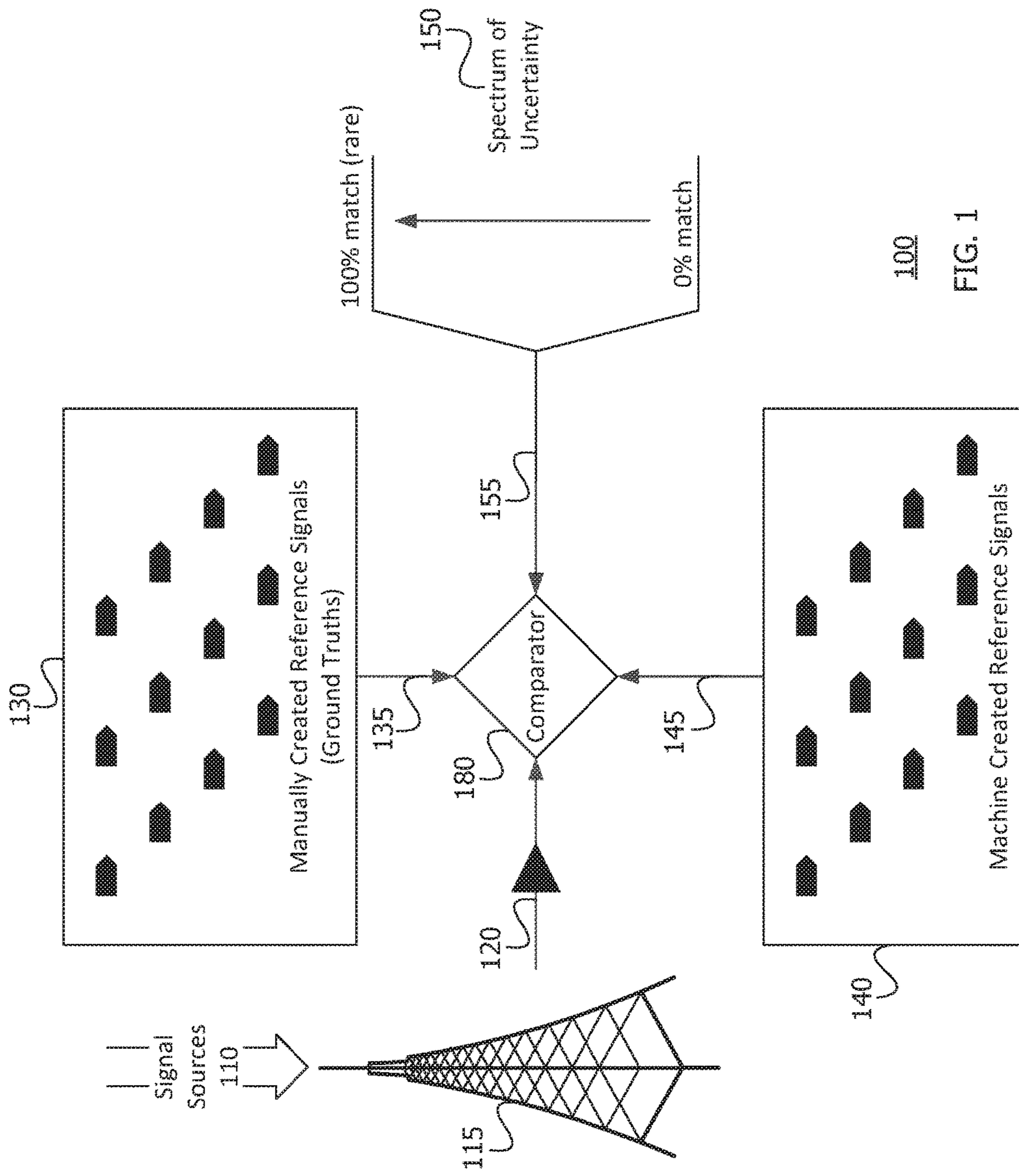
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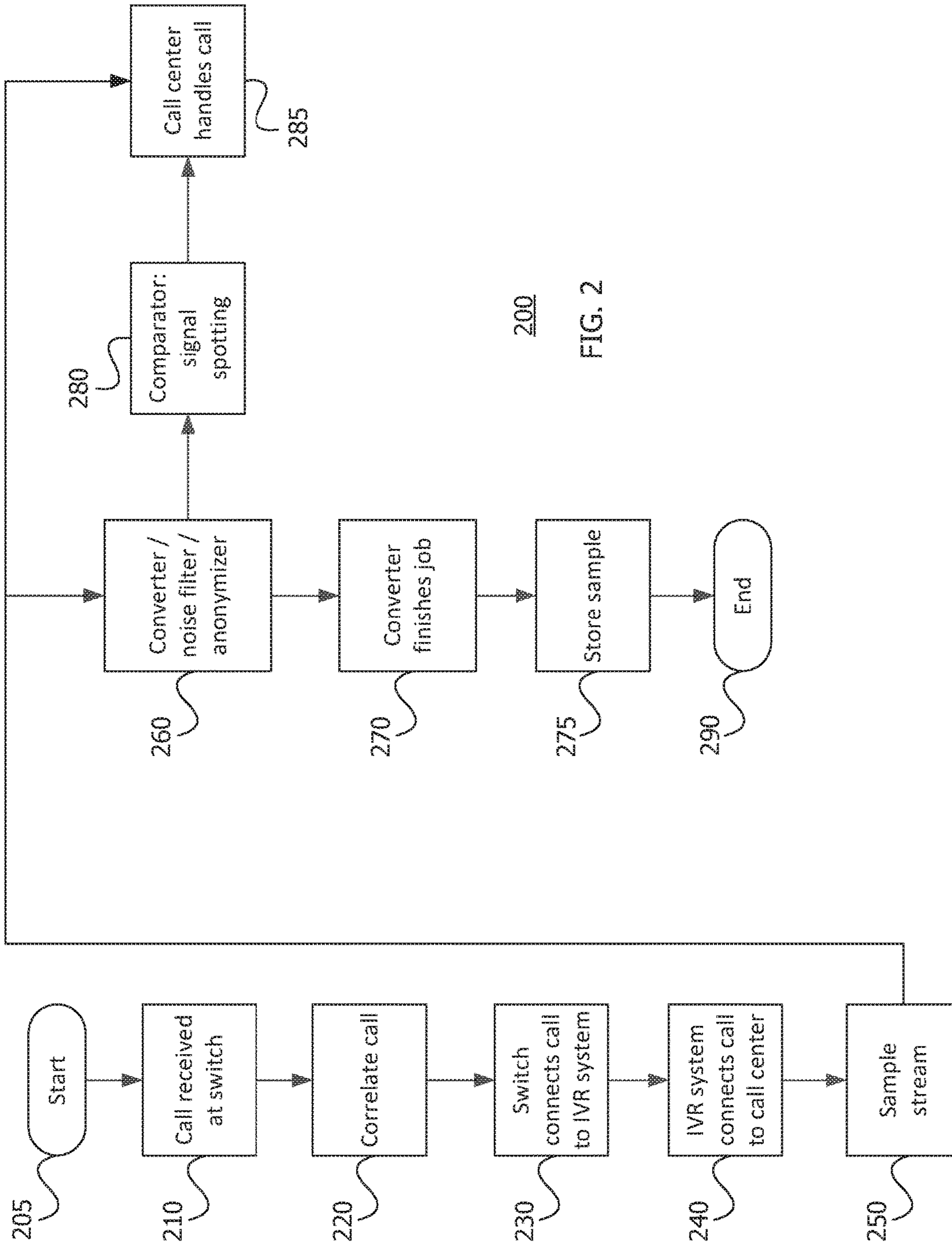
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FIG. 2

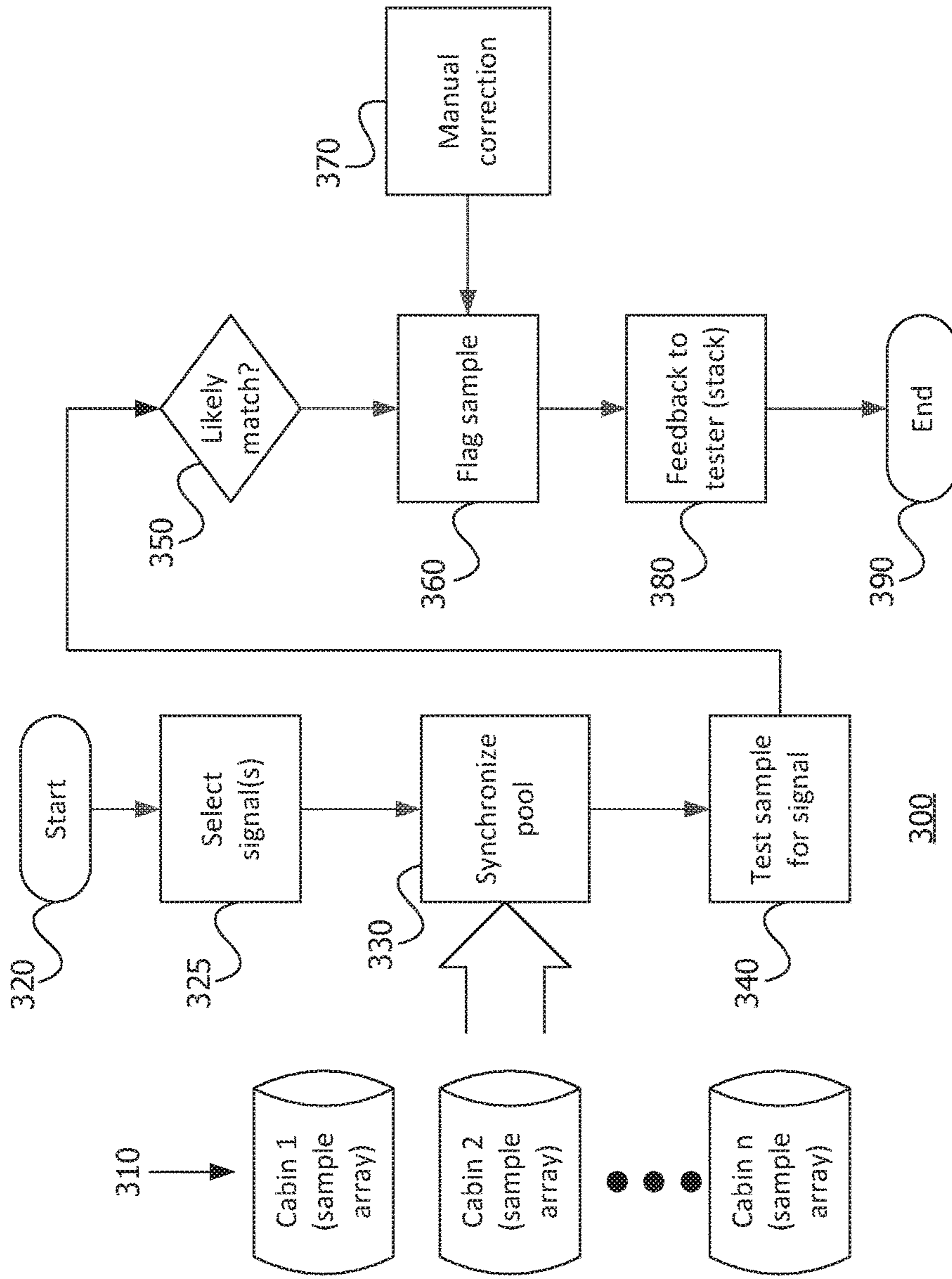
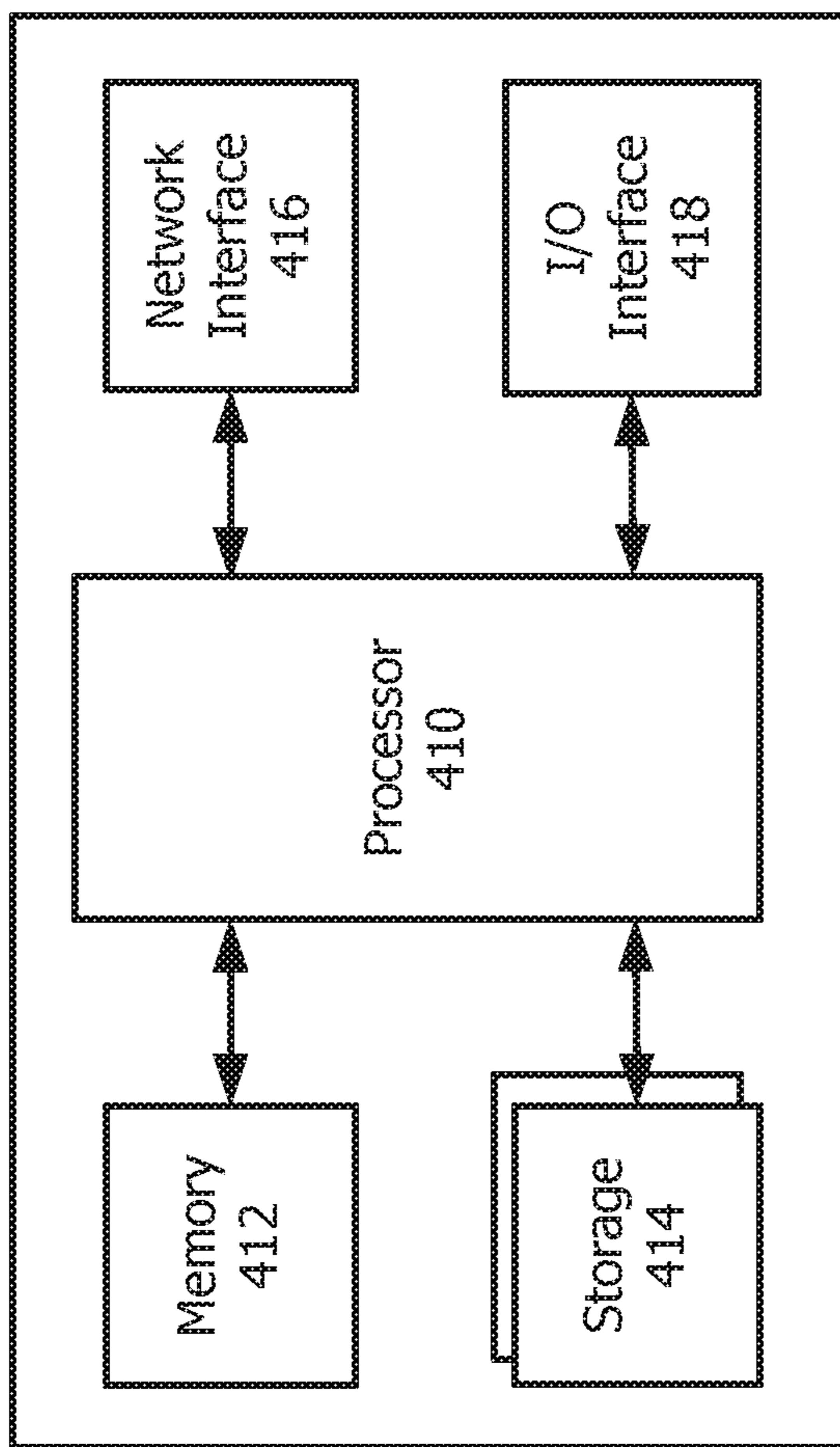


FIG. 3



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FIG. 4

DESIRED SIGNAL SPOTTING IN NOISY, FLAWED ENVIRONMENTS

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RELATED APPLICATION INFORMATION

This patent application is a continuation of and claims priority from U.S. patent application Ser. No. 16/362,105, entitled "DESIRED SIGNAL SPOTTING IN NOISY, FLAWED ENVIRONMENTS" filed Mar. 22, 2019, which is incorporated herein by reference, and which is a continuation of and claims priority from U.S. patent application Ser. No. 16/022,370, entitled "DESIRED SIGNAL SPOTTING IN NOISY, FLAWED ENVIRONMENTS" filed Jun. 28, 2018, and issued as U.S. Pat. No. 10,269,376 on Apr. 23, 2019, which is incorporated herein by reference.

BACKGROUND

Field

This disclosure relates to spotting desired signals in noisy, flawed environments.

Description of the Related Art

Marketing automation tools or devices are often used to automatically analyze electronic input signal to determine what and categorize events that occur between marketing channels and customer prospects. The devices may have input filters, synchronizers, comparators, measurers, and output compilers to make these determinations.

There are various marketing channels that can be used to promote goods and services including blogs, social networking, web page visits, search, etc. Coincident with online marketing channel evolution is the emergence of software-based tools that are focused on automating the marketing process within these various channels. This automation includes marketing campaign creation, launch, tracking, and reporting. While early, and generally rudimentary, marketing automation tools were initially developed by a company internally to facilitate marketing of the products they developed, more recently an industry of third party/outsourced marketing automation tools has emerged that provide more sophisticated tools, that may be used in conjunction with certain online marketing channels, and are capable of providing tracking and reporting. Disadvantageously, the conventional marketing automation tools provided by these third-parties are generally limited to the online/Internet medium, have not been able to address the challenges posed by telephony integration, and provide limited or no telephony integration. For example, some marketing automation tools will attempt to determine what customer prospect behaviors, outcomes or intentions occurred during a call. One such automated tool may try to find out whether

customer prospects made a purchase by analyzing call information. However, automating such analysis require input of many months of call samples. In many cases, due to the complexity of the analysis, human intervention is still required. What is needed is an improved automated tool for determining what behaviors, outcomes and intentions occurred during a call with a customer prospect.

DESCRIPTION OF THE DRAWINGS

FIG. 1 is a system architecture that includes a comparator for spotting desired signals in noisy, flawed environments.

FIG. 2 is an operating environment/process for spotting desired signals in noisy, flawed environments.

FIG. 3 is an operating environment/process for flagging a sample for spotting desired signals in noisy, flawed environments.

FIG. 4 is a block diagram of a computing device.

Throughout this description, elements appearing in figures are assigned three-digit reference designators, where the most significant digit is the figure number and the two least significant digits are specific to the element. An element that is not described in conjunction with a figure may be presumed to have the same characteristics and function as a previously-described element having a reference designator with the same least significant digits.

DETAILED DESCRIPTION

Although there has been a significant shift in the past decade towards the purchase of goods and services online, there are still a number of products and services purchased over the phone. For example, based on an advertisement, a call may be initiated between a customer prospect and an advertised phone address so that the customer prospect can make the purchase.

Technologies described herein provide an expression builder to automatically determine what behaviors, outcomes or intentions of the customer prospect are occurring or have occurred during the call by looking at call information of the call. For instance, the builder may be a tool or unit that detects or spots certain statements or signals in the call information that identify or evidence the behaviors, outcomes and intentions of the customer prospect. In other words, a certain desired signal can be spotted that identifies that a certain event is happening or has happened in the call. Thus, spotting (e.g., detecting, identifying or recognizing) certain signals in the call may be important to a specific advertiser or marketing campaign. Notably, signals can be spotted in the call to help route the call to a proper sales agent, determine whether a purchase was made, or find out why a customer prospect did not make a purchase.

The expression builder may spot the desired signal by analyzing call information such as metadata, transcript and/or intonation of the call. To spot the desired signal, the call information can be compared with known reference signals using a comparator unit having a trained predictive model. The metadata can contain fields that describe a specific instance of a call, but do not include the content of that call. The metadata can include things like the phone numbers of both parties, locations of the parties, starting time of the call, call duration and other information. The transcript can include a written record, such as an English translation, of the words and possibly sounds uttered by the parties during the call. The intonation can include a written record or identification of the intonations used when the parties uttered words and possibly sounds during the call.

The desired signals may be one or more statements, keywords or phrases that can be found in audio signals, written transcripts and/or audio intonations of a part or segment of a call. Thus, these signals can be identified as desired signals to be spotted in a call to determine whether (and possibly why) a customer prospect did or did not make a purchase. Accurately spotting such desired signals in calls can be an important factor for improving marketing and increasing sales. For instance, “buy” or “purchase” or “don’t want” or “no thanks” may identify the behavior, outcome and intention to purchase or not to purchase. In another case, when a customer prospect calls a cellular phone provider, the provider may be interested in spotted the signal “buy” in the call to determine that the customer prospect made a purchase. The provider may also want to spot signals that identify why the customer prospect did not make a purchase so that shortcomings can be remedied to create more sales.

However, it may be difficult to spot such desired signal in noisy and/or flawed environments, such as environments having background audio noise in the call, or that have mislabeled or suspicious reference signals for spotting the desired signal. The noisy, flawed environment may exist in a call with a customer prospect that is currently occurring (e.g., in real time) or has previously occurred. Disclosed herein is a comparator unit that can spot desired signals in such noisy, flawed environments by looking for desired call signal in the call information of the call.

Description of Apparatus

Referring now to FIG. 1, a system 100 architecture having a comparator 180 for spotting desired signals in noisy, flawed environments. The system 100 may be an environment in which the comparator 180 can be trained or used to spot desired signals. The comparator 180 may be a comparator unit that is part of an expression builder unit or tool.

The system 100 has signal sources 110 being received by a receiver antenna 115 which is outputting an original sample of electronic waveform 120 for each of the signal sources 100. The system 100 also has the comparator 180 receiving the original samples 120 from the antenna 115.

The signal sources 110 may be electrical or audio waveforms that include actual or recorded customer prospect speech. The sources 110 may include sound waves of speech, ambient noise and/or speaker outputs that are traveling through the air. The antenna 115 may be a device that converts electrical or audio waveforms of the signal sources 110 into electrical waveforms 120. In one case, the antenna 115 converts audio signals including actual or recorded customer prospect speech into the electronic waveforms 120. Consequently, each of the electronic waveforms 120 may be a stream over time of electrical waveforms converted from actual or recorded customer prospect speech of one of the sources 110 during a phone call. In some cases, the sources 110 and/or the electronic waveforms 120 include electrical or audio noise, such as an amount of noise that makes it difficult to spot desired signals in the signals converted from electronic waveforms 120. In these cases, the sources 110, the resulting electronic waveform 120 and/or signals converted from waveform 120 may be considered a noisy, flawed environment.

The system 100 also has manually created reference signals 130 which output reference signals 135 for each of the electronic waveforms 120 to the comparator 180. In some cases, the manually created reference signals 130 and/or 135 may be ground truth reference signals, such as reference signals selected for or by an advertiser to spot one or more desired signals that are selected for or by the

advertiser. Each signal 135 may be one of the signals 130 that corresponds to a desired signal to be spotted.

The signals 130 may be selected (e.g., predetermined or created) from an advertiser’s own analytics, customer relationship management (CRM) analytics, and outsourced reviews of old call recordings. For example, the advertiser’s own analytics of the electronic waveforms 120 or call information of the electronic waveforms 120 can be used to manually selected the signals 130, such as to spot desired signals. The CRM analytics can be part or all of programming that analyzes data about the advertiser’s customers and presents it so that better and quicker business or marketing decisions can be made, such as better selection of the reference signals 130. The outsourced reviews of old call recordings can be performed by third parties such as outside vendors or contractors that provide the service of selecting reference signals for spotting desired signals.

In general, manually created reference signals are good reliable reference signals since they are manually created by or for the advertiser. For example, a cellular phone provider may be interested in spotting the signal “buy” in calls to determine if a purchase was made and will thus create a reference signal 130 that is the written transcript “to buy”. Then the comparator 180 can use and/or be trained with that reference signal as the signal 135 “to buy” to spot “buy” in call information of calls from customer prospects.

Next, the system 100 has machine created reference signals 140 which output reference signals 145 for each of the electronic waveforms 120 to the comparator 180. In some cases, the machine created reference signals 140 and/or 145 may be described as AI created reference signals, such as reference signals selected or determined by the system 100 or the comparator 180 to spot one or more desired signals that are selected for or by an advertiser. Each signal 145 may be one of signals 140 that corresponds to a desired signal to be spotted.

The signals 140 may be reference signals selected (e.g., predetermined or created) during training or use of the comparator 180. The signals 140 may be automatically created by or selected by the system 100 and/or the comparator 180 during training to properly identify a desired signal to be spotted in the electronic waveform 120 during use of the comparator. Spotting a desired signal in waveforms 120 may be or include spotting the desired signal in signals converted from and/or call information of waveforms 120.

For example, a furniture seller may be interested in spotting the signal “finance” in calls to determine if a purchase will be financed and the comparator 180 can automatically create a reference signal 140 that is the written transcript “finance agreement” which the predictive model of the comparator knows can be used to spot “finance” in call information of calls. Then the comparator 180 can use and/or be trained with that reference signal as the signal 145 “finance agreement” to spot “finance” in call information of calls from customer prospects.

During training or use, such calls may be anonymized by having any information useable to identify the source of or customer prospect of the call removed. Anonymizing may also include removing any information useable to identify the advertiser, call recipient, call destination or call center of the call removed. Anonymizing may include anonymizing the electronic waveforms 120, call information of the electronic waveforms 120, the signal 130 and the signal 140 prior to or when training the comparator 180.

In some cases, the signals 130, 140, 135 and/or 145 include erroneous signals, such as reference signals that are

mislabeled or suspicious. The erroneous signals make it difficult to spot desired signals in the customer prospect speech. In these cases, the signals **130**, **140**, **135** and/or **145** may be considered a noisy, flawed environment.

In addition, FIG. 1 shows spectrum of uncertainty **150** having uncertainties between 0% match (e.g., no match possible) and 100% match (e.g., certain match). The uncertainty **150** is outputting uncertainty signals **155** for each of the electronic waveforms **120** (e.g., or signals converted from or call information of waveform **120**) to the comparator **180**. An uncertainty of 100% is rare, while others may be more frequent, such as closer to 50%.

The spectrum **150** may have one uncertainty signal **155** for each desired signal that is to be spotted in the electronic waveforms **120**, such as to train or use the comparator **180** to spot desired signals. In some cases, each uncertainty signal **155** is the correlation of a desired signal to be spotted in the electronic waveforms **120**, to a reference signal of the signals **130** and/or **140**. Identifying of the desired signal to be spotted and setting of the uncertainty may be inputs provided to the comparator during training or use of the comparator. For example, each uncertainty signal **155** from spectrum **150** may be selected or set by a trainer of the comparator **180**, an administrator of the system **100** or a designer of the comparator **180**. Each may be set per advertiser or marketing campaign.

The comparator **180** may include or be an artificial intelligence (AI) unit such as one having a machine learning engine capable of machine learning to spot desired signals in noisy, flawed environments when trained with training signals or with actual signals. The machine learning engine may include and use a predictive model such as one that is capable of machine learning. Types of predictive learning models for the predictive modeling include linear regression, logistic regression, neural networks, random forest and others. The comparator may be a "unit" including a collection of hardware, firmware, and/or software that is trained to spot desired signals in noisy, flawed environments for a specific advertiser or marketing campaign, such as to target certain customer prospects.

Training and using the comparator to spot desired signals may be performed by inputting signals for calls into the comparator. Each call may be for and include input of one of the electronic waveforms **120** and/or call information for that one of the electronic waveforms **120**. Such call information may be call information of a call (e.g., of one of the electronic waveforms **120**, see at **260-270** of FIG. 2), a sample of a call (e.g., see at **270-275** of FIG. 2) and/or a sample call of an array (e.g., see at **310** of FIG. 3).

The input signals for each such call may include an electronic waveform **120** and/or call information for the electronic waveform **120**; identification of at least one desired signal to be spotted; at least one corresponding reference signal **130** and/or **140** for each desired signal to be spotted; and at least one corresponding signal **155** for each desired signal to be spotted. In one case, input signals for such a call include call information for one of the electronic waveforms **120**; identification of one desired signal to be spotted; a reference signal **135** and/or **145** as known samples for the one desired signal to be spotted; and a signal **155** as a target confidence level for the one desired signal to be spotted.

For example, during a real call that uses the comparator **180** in real time to spot a desired signal in the real call, the comparator **180** may receive actual real-time versions of one of the electronic waveforms **120** (or call information of one

of waveforms **120**); and comparator generated versions of a desired signal to be spotted, the signal **135** and/or **145**, and the signal **155**.

During a training call used to train the comparator **180** to spot a desired signal in the call, the comparator **180** may receive training input signals or predetermined versions of one of the electronic waveforms **120** (or call information of one of waveforms **120**), the desired signal to be spotted, the signal **135** and/or **145**, and the signal **155**. The comparator **180** may be trained prior to use by inputting training signals for a call into an untrained version of the comparator. The comparator **180** may be further trained during use when actual call signals for a real call are input into the trained version of the comparator.

In some cases, during training or use of the comparator **180**, a noisy, flawed environment may exist in the electronic waveform **120**, the call information for the electronic waveform **120**, the signal **135** and/or the signal **145**. As noted above, such a noisy, flawed environment may include or be caused by noise in the sources **110** and/or the electronic waveform **120**. In addition, or independently of this noise, a noisy, flawed environment may include errors in the reference signals **135** and/or **145**. More specifically, the manually created reference signal **135** and/or the machine created reference signal **145** can be input with call information that includes erroneously created reference signals, such as mislabeled or suspicious reference signals. In some cases, an erroneous reference signal **130** or **140** is created due to noise in the electronic waveform **120** causing an improper identification of the customer prospect behaviors, outcomes or intentions that occurred during the call providing the electronic waveform **120**.

The noisy, flawed environment may hinder the comparator's ability to properly spot a desired signal during a call providing the electronic waveform **120**. It may cause a comparator to fail to spot the presence of the desired signal. It may make it more difficult for the comparator to spot the desired signals in the call information of the customer prospect's speech. In some cases, it may cause the comparator to misidentify the presence of a desired signal received in the electronic waveform **120**. Here the comparator may identify the presence of a non-desired signal as a desired signal.

In order to solve these problems, the comparator **180** may have or use a linear regression model to correct for noise in the electronic waveforms **120** and/or mislabeled or suspicious (e.g., ground truth) reference signals, such as in the signal **130** or **135**. The model may be trained and used as explained for the comparator **180**. In this case, the comparator **180** may be able to perform weighting analysis of whether a manually created reference signal **130** or **135** is erroneous. For example, based on signal inputs when it is being trained, the comparator **180** may look at the electronic waveform input **120** or call information of electronic waveform **120** of a call during use and spot desired signals even when the electronic waveform **120** includes noise and/or a manually created reference signal is erroneous.

Technologies described herein apply to training the comparator **180**, during training or use, to properly spot a desired signal in a noisy, flawed environment. Technologies described herein also apply to using the comparator to spot a desired signal in a noisy, flawed environment during use, such as during a live call from a customer prospect. In either case, comparator **180** may be or have been trained for a specific advertiser or marketing campaign from which the call and signal samples are obtained.

More specifically, during training of the comparator **180**, the manually created reference signal **135** and/or the machine created reference signal **145** can be input with reference call information that can be used by the comparator to properly identify the presence of a desired signal in the electronic waveform **120** in a noisy, flawed environment. For example, the reference call information can include one or more of metadata, a transcript and/or an intonation that is included in the signal or call information from a conversion of the electronic waveform **120**; and that properly determines the customer prospect's behaviors, outcomes or intentions that occurred during the call.

In some cases, during training of the comparator **180**, a manually created reference signal **135** input to the comparator **180** is an erroneous reference signal or includes erroneous reference signals. Here, the reference signal **135** can create a noisy, flawed environment. An example of this is further explained at the correction **370** of FIG. **3**.

In this case, the machine created reference signal **145** input to the comparator **180** can be or include call information that can be used to identify the presence of a desired signal received at the electronic waveform **120** to be spotted in the noisy, flawed environment. For example, the reference signal **140** or **145** can include call information allows the model of the comparator **180** to accurately perform a model weighting that determines that the reference signal **130** or **135** is erroneous. Here, the reference signal **140** or **145** can include call information that is or identifies a desired signal to be spotted in the environment. For example, in these cases, the reference signal **140** or **145** properly identifies the customer prospect behaviors, outcomes or intentions that occurred during the call providing the electronic waveform **120** even in a noisy, flawed environment. Consequently, the comparator **180** can use the signal **145** to correct for noise in the electronic waveform **120** and/or the erroneous signal **135**, thus training the model to properly identify the desired signal and the customer prospect behaviors, outcomes or intentions.

In other cases, during training of the comparator **180**, a machine created reference signal **145** input to the comparator **180** is an erroneous reference signal or includes erroneous reference signals. Here, the reference signal **145** can create a noisy, flawed environment. An example of this is also further explained at the correction **370** of FIG. **3**, where such an erroneous reference signal may be replaced.

Herein, an electronic waveform may be an electronic signal that has the speech or words of a telephone call conversation between a customer prospect and an interactive voice response (IVR) system, call center and/or call agent. In some cases, it may be an electronic signal that can be input filtered to remove noise. An electronic waveform may be converted from a recording, a waveform stored in a memory (and optionally converted, such as MPEG 4), and/or by antenna **115**. An electronic waveform may describe an original sample, first form, stored sample and/or cabined array call sample.

In some cases, call information may be or include the metadata, text conversion, text transcript and/or intonation of an electronic signal that has the speech or words of such a telephone call conversation.

A signal is text of one or more terms or words. In some cases, it may be the text of the speech or words of a telephone call conversation between a customer prospect and an interactive voice response (IVR) system, call center and/or call agent. It can be the typed-out text and/or electronic identification (e.g., American Standard Code for Information Interchange—ASC II code) of the letters of the

terms or words. It can be terms or words that the electronic signal is transformed into such as a text transcription of the speech or words in an electronic waveform. A signal may describe an identified signal, desired signal, converted sample, second form, stored sample, known matching sample, reference signal, manually selected sample, and/or sample selected by a computer.

A signal can be a transformed text that has been anonymized or filtered to remove information identifying a source of the electronic waveform or the signal. A signal can be a synchronized signal that has been synchronized with other signals to test samples. A signal can be a compared signal that has been compared (e.g., tested, measured and/or correlated) to other signals. A signal can be an output signal that is output after filtering and/or conversion. A signal can be a likely matched signal that has a measured confidence that satisfies a target confidence. A signal can be a flagged signal that has been flagged as a likely match. A signal can be a spotted signal that is a flagged signal. A signal can be a stored signal that is stored in a memory.

A confidence is a percentage, scale or spectrum of certainty or uncertainty. A confidence is a spectrum of whether two signals match, such as between 0 percent match when there is no match between the signals, and 100 percent when the signals match perfectly such as when each part of one signal over a range of time is the exact same as each part of the other signal over the range of time.

Description of Processes

Referring now to FIG. **2**, an operating environment/process **200** for spotting desired signals in noisy, flawed environments. The process **200** may be or describe an environment in which the comparator **180** can be trained or used to spot desired signals. The process **200** starts at **205** and ends at **290**, but the process can be cyclical in nature.

The process **200** may be performed during training of the comparator **180**, such as described for FIG. **1**. It may also be performed after such training, such as during use of the comparator **180**. It may be performed by a marketing automation tool such as an expression builder unit or by the comparator **180**. In this case, a call is received at **210**, a converted sample is stored at **275** and the call is handled by an agent at **285**. The call at **210** may be electronic waveform **120** for using the comparator **180**. The converted sample at **275** may be the signal converted from electronic waveform **120**; and any corresponding signals spotted at **280** may be one of the reference signals **135** and/or **145** used for training the comparator **180**, such as described for FIG. **1**.

For the process **200** performed during training of the comparator, the call at **210**, signal at **275**, signals spotted at **280** and/or actions of an agent at **285** may be predetermined training inputs, such as noted for FIG. **1**. For the process **200** performed during use of the comparator, the call at **210** may be a live call from a customer prospect, the signal at **275** stored for later use, signals spotted at **280** may be identified desired signals and an agent at **285** may be a live agent or person talking to the customer prospect. In some cases, an agent at **280** may be an interactive voice response (IVR) system that is attending to the call.

After **205** where process **200** starts, the process continues to **210** where a call is received at a switch. The call may be a waveform of the signal source **110** and the switch may be the receiver antenna **115**. Receiving the call at **210** may include or cause a call electronic waveform **120** to be input to the comparator **180**. Receiving a signal at **210** may be similar to receiving a signal at the receiver antenna **115** of FIG. **1**.

After **210**, at **220** the call at **210** is correlated. Here, correlating may include correlating the caller identification or phone number that the call received at **210** originated from with a specific advertiser or marketing campaign. The specific advertiser or campaign may be one that the comparator **180** has been trained for.

Next, at **230** the switch (e.g., at **210**) connect the call to an interactive voice response (IVR) system. Connecting at **230** may include creating an audio conversation between the caller of the call received and the IVR system. The conversation may be used to prompt the caller for information responses that identify a specific advertiser or marketing campaign that the comparator **180** has been trained for.

Then, at **240** the IVR system connects the received call (e.g., at **210**) to a call center. Connecting at **240** may include creating an audio conversation between the caller of the call received and the appropriate call center as determined during the conversation at **230**. For instance, at **240** the IVR system may identify a call center based on the specific advertiser or marketing campaign identified at **230** and then connect the received call to that call center.

After **240**, at **250** a stream of the call (e.g., at **210**) is sampled. This may include the call center or the comparator **180** sampling a stream of the audio or the electronic waveform **120** over a time period during which the waveform indicates behaviors, outcomes or intentions of the customer prospect. Thus, the sampled stream (or a conversion of that stream) may include one or more desired signals to be spotted. Sampling at **250** may sample a segment of or all of an audio conversation between the caller of the call received at **210** and the call center at **240**, such as between the caller and an agent of the call center. The sampled stream may include caller responses to prompts from the call center or agent.

In some cases, the comparator **180** may reside in or be part of the call center. In others, the comparator is connected to the call center or independently connected to the call.

At **260** the sample stream of the call at **250** is converted by a converter. The converter may be converter unit that is part of the comparator **180**. Converting at **260** may include transforming the original sample at **250** into a converted sample such as by noise filtering, transcribing and/or anonymizing the sample. Converting at **260** may occur during sampling at **250** such as during a call received at **210**. Converting at **260** may create a written text transcription of the sample stream from **250** after noise filtering the audio signal or electronic waveform of that stream. The text may include a transcription of the audio conversation or electronic waveform of the conversation between the caller of the call received and the call center or agent noted at **250**. At **260**, the written transcription may then be anonymized to remove any indication of who the caller is or what number they called from. It may also remove any indication of who, what and/or where are the call center and/or agent. The converted sample may thus be a written text transcription of the original sample electronic waveform that is free of noise and any indication of who the caller is or what number they called from. The converted sample may be or include the call information for the call being received at **210** or sampled at **250**. The converted sample may include one or more desired signals to be spotted, such as in that existed in the sample stream from **250**. Converting at **260** may create converted samples that include a product of a conversion of a respective original sample, and the converting can include filtering noise and transforming the original sample from an electronic waveform audio signal form to an electronic textual

form (e.g., American Standard Code for Information Interchange—ASC II, or the like).

At **270**, the converter at **260** finishes the job of converting of the sample at **260**. Finishing at **270** may include completing transforming the original sample at **250** into the converted sample at **260**.

At **275**, the converted sample from **270** is stored. This may include the call center or the comparator **180** storing the written text transcription of the converted sample from **270** in a computer or other memory. This may also include storing the metadata and intonation of the completed converted sample of **270** with the transcribed sample. It may also include storing with the transcribed sample, the audio at **250** corresponding to the converted sample from **270**. The converted sample may be or include the call information for the complete call received at **210** or sampled at **250**.

The stored sample at **275** may be fed back into the comparator **180** during training or use of the comparator. It may also be used by an advertiser or the comparator **180** for analysis such as to create or correct the erroneous signals **130** or **140**, respectively, such as noted for FIG. 1.

For some cases, the stored sample at **275** may be electronic waveform **120** or call information of that waveform that is input to the comparator **180** along with the reference signals **135** and/or **145** and the signal **155** to train the comparator for spotting desired signals in noisy, flawed environments. For example, the sample stored at **275** may be input as the electronic waveform **120** and/or conversion of electronic waveform **120**, along with a corresponding machine created reference signal **145** that is used to for correcting the erroneous reference signals **130**. This will be described further at FIG. 3.

At **280**, the converted sample from **260** is input to the comparator **180** such as for the comparator **180** to spot one or more desired signals. At **280**, the comparator **180** may spot one or more desired signals which indicate behaviors, outcomes or intentions of the customer prospect of the call. Spotting at **280** may include receiving the converted sample from **260** during sampling at **250** such as during a call received at **210**. Spotting at **280** may include the comparator **180** receiving the call information (e.g., metadata, transcript and/or intonation) of the converted sample. Inputting the converted stream at **280** may include inputting the electronic waveform **120** or conversion of electronic waveform **120** as described for FIG. 1. Inputting at **280** and spotting by the comparator **180** may be further described at **285** below and with respect to FIG. 3.

At **285**, signals spotted at **280** and the sampled stream from **250** are received by a call center which handles the call. This may include signals spotted at **280** being input to the call center to identify those signals in sampled stream during the call received at **210**. For example, an indication of spotting of a desired signal at **280** may be sent to the call center or agent to indicate that spotting. The indication may be sent in a computer communicated message (e.g., text, email or otherwise) that directly identifies the desired signal or indicates an action to take as a result of spotting the signal.

For instance, an indication of spotting desired signal “want to buy” at **280** may be sent to a filter agent of the call center at **285**. In response the filter agent may transfer the call to a closer agent of the call center to complete a purchase. In another case, an indication of spotting desired signal “want a refund” at **280** may be sent to a filter agent of the call center at **285**. In response the filter agent may transfer the call to a customer service agent of the call center

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to review the possibility of a refund of a purchase. Before such transferring, the filter agent may discuss the transfer with the customer prospect.

For some cases, the stored sample at 275 may be used as the electronic waveform 120 or conversion of the electronic waveform 120 input to the comparator 180 along with the reference signals 135 and/or 145 and the signal 155 to train the comparator for spotting desired signals in noisy, flawed environments. For example, the sample stored at 275 may be input as the conversion of electronic waveform 120 along with a corresponding machine created reference signal 145 that is used to for correcting the erroneous reference signals 130. Using stored sample at 275 may be used as the electronic waveform 120 will be described further with respect to FIG. 3.

Referring now to FIG. 3, an operating environment/process for flagging a sample for spotting desired signals in noisy, flawed environments. The process 300 may be or describe an environment in which the comparator 180 can be trained or used to spot desired signals. The process 300 starts at 320 and ends 390, but the process can be cyclical in nature.

The process 300 may be performed during training of the comparator 180, such as described for FIG. 1. It may also be performed after such training, such as during use of the comparator 180. It may be performed by a marketing automation tool such as an expression builder unit or by the comparator 180. In this case, one or more signals that it is desired to spot (e.g., a desired signal(s)) are selected (e.g., identified) at 325, cabins of sample call arrays are received at 310, a sample is flagged at 360 and the flagged sample is feedback to a tester at 380.

For the process 300 performed during training of the comparator, the cabin inputs at 310, selected signal at 325, flagged sample at 360 and/or manual correction at 370 may be predetermined training inputs, such as noted for FIG. 1. For the process 200 performed during use of the comparator, the cabin inputs at 310 may represent or be a live call from a customer prospect, the selected signal at 325 may be one or more desired signals, the flagged sample at 360 and/or manual correction at 370 may be a spotted signal at 280 of FIG. 2.

At 325 one or more signals are selected to be spotted. This may include identifying the signals and identifying a target confidence level that a converted sample must have to be to be flagged. In some cases, the selected signals at 325 may be signals spotted in the electronic waveforms 120 and/or spotted at 280. The target confidence level may be the input signal 155 of FIG. 1.

At 310 one or more cabins or cabined arrays of sample arrays of calls are received or accessed. Each sample array at 310 may be a collection of various stored converted call samples from 275; and each cabin array may be a sample array for or from one of various advertisers or marketing campaigns, such as during training of the comparator 180. For example, each cabin array is a collection (sample array) of signals or electronic waveforms from one of multiple (1-n) different customers and the cabins 310 are cabin arrays 1-n, pooled together. Thus, when cabins 310 are used to training the comparator, they make it smarter by providing it with a greater number of various training input signals or waveforms from different customers to learn from.

During use of the comparator 180, the arrays at 310 may be arrays of the electronic waveforms 120, streams at 250 and/or samples at 275. For example, during use, cabins may represent one or more of the electronic waveforms 120 or conversion of electronic waveform 120 of live calls. In some

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cases, the calls of the arrays may be calls as noted for FIG. 1. Each signal or electronic waveform of cabined arrays at 310 may be derived for respective distinct environments, such as environments explained at FIG. 1 that may include distinctive noisy, flawed environments.

At 330 the cabin arrays (or waveforms or signals) from 310 are synchronized in a pool with the selected signals (and optionally target confidence levels) at 325 for testing to determine which if any include desired signals selected at 325 is or can be spotted in the cabin arrays from 310. Synchronizing may include pairing up each of the signals and confidence levels selected at 325 with all of the sample arrays of cabin arrays at 310 to determine which of the calls of the arrays has the selected signals, such as by spotting (e.g., testing at 340 and detecting at 350) the selected signals in ones of those calls.

Synchronizing at 330 may include synchronizing one of the desired signals from 325 to spot or detect in each of the calls at 330. It may also include passing to 340 that one desired signal and each of the calls at 330, one at a time for testing at 340.

At 340 the one call from 330 is tested to spot or detect the one desired signals from 330. Testing at 340 may include converting any electronic waveforms 120 of the arrays at 310 into a converted sample having call information of those electronic waveforms 120. This may be done as described at 260-270.

At 350 it is detected (e.g., decided) whether the test at 340 has a likely match between the one call (e.g., the converted sample or signal from the call) and the one desired signal at from 330. A likely match may be described as spotting or detecting that one desired signal in the one call at 350. Detecting at 350 may include measuring a confidence of the presence of the identified signal from 340 in the one converted sample from 340 using correlation of the identified signal to bodies of known matching samples. The known matching samples may be the reference signals 130 and/or 140; and the correlation may be part of the predictive modeling of the comparator or the model of the comparator. In some cases, the bodies of known matching samples may be derived from a combination of manually selected samples such as the samples selected to be the reference signals 130 (e.g., see at 180, 280 and/or 370) and/or samples selected by the comparator such as the samples selected to be the reference signals 140 (e.g., see at 180, 280 and/or 350-360).

For example, when training the comparator 180, detecting at 340 may include inputting a measured confidence of the presence of the identified signal from 340 in the one converted sample from 340 using correlation of the identified signal to inputted bodies of known matching samples. For example, here, the measured confidence, the identified signal from 340, the one converted sample from 340 and the inputted bodies of known matching samples may be training inputs to the comparator 180 (e.g., or the model of the comparator). Moreover, the training inputs may include whether the measured confidence for the given converted sample from 330 satisfies the target confidence level from 330 (e.g., selected at 325). If it satisfies, the given sample may be flagged at 360 as a likely match.

When using the comparator 180, detecting at 340 may include measuring a confidence of the presence of the identified signal from 340 in the one converted sample from 340 using correlation of the identified signal to bodies of known matching samples. The correlation may be a predictive modeling comparison and/or a weighting analysis comparison of the identified signal to bodies of known matching samples. For example, here, the identified signal from 340,

the one converted sample from **340** and the bodies of known matching samples may be usage inputs to the comparator **180**; and the measured confidence may be an output of the comparator **180**. Here, if the measured confidence at **350** for a given converted sample from **330** satisfies the target confidence level from **330** (e.g., selected at **325**) the given sample may be flagged at **360** as a likely match.

For example, testing at **340** and detecting at **350** may include passing a pool from **330** of cabined arrays from **310** through a comparator **180** to detect the identified signal from **325** or **330**. It may include detecting the one desired signal in the one call from **340** for each of the calls in the pool at **330** by sequentially testing and detecting for the one desired signal in each of the calls in the pool.

At **360**, if the measured confidence at **350** for a given converted sample from **330** satisfies the target confidence level from **330** (e.g., selected at **325**) the given sample may be flagged. Flagging at **360** may be described as flagging a spotted or detected one desired signal in the one call at **350**. In one case, and any flagged sample at **360** may be a spotting of a desired signal selected at **325** by the comparator **180** that occurs during training or use of the comparator. A flagged sample at **360** may be a spotted signal at **280** of FIG. 2

Flagging at **360** may include outputting flagged samples that include those desired signals. A flagged sample may be used as a machine created references signal **140** when comparator **180** automatically spots a desired signal without manual or user intervention (e.g., see **360** of FIG. 3). A flagged sample may be used as a manually created references signal **130** when the comparator **180** is manually corrected to spot a desired signal by manual input or user intervention (e.g., see **370** of FIG. 3).

At **370**, if the flagging at **360** is inaccurate the flagging is manually corrected. Correcting at **370** can involve determining if the flagging at **360** and/or likely match at **350** accurate. This determining may include manually reviewing the training or usage inputs, and the determination at **350** for accuracy; and manually correcting the flagging when it is inaccurate, such as to correct erroneous flagging.

For example, correcting at **370** may be performed by a trainer of comparator **180**, an administrator of the system **100** or a designer of the comparator **180**. Flagging at **360** and/or correcting at **370** may be performed per advertiser or marketing campaign.

In some cases, correcting at **370** creates a hybrid reference signals that has hand marks for manual entry at **370** that are associated with a sample at **360** during training, to create a ground truth reference signals that makes the comparator smarter by providing it with a more accurate reference signal.

Making a manual correction at **370** may be correcting an erroneous reference signal **140** flagged at **360**, such as by creating a manual reference signal **130** at **370** to replace the erroneous signal **140** and, thus correct for any possible mis-flagging of or misidentification of desired signals to be spotted. This erroneous signal **140** may be or be part of a noisy, flawed environment that is corrected for at **370**.

However, it is also possible that making a manual correction at **370** may be creating an erroneous reference signal **130** and/or **135** to replace the reference signal **140** (regardless of whether signal **140** is erroneous) and, thus may cause a mis-flagging of or misidentification of desired signals to be spotted, such as by the comparator **180**. The erroneous reference signal **130** may be or be part of a noisy, flawed environment that is corrected for as noted herein (e.g., see descriptions of FIG. 1). Consequently, the reference signal **140** or **145** can include call information allows the com-

parator **180** to perform weighting analysis that determines that the reference signal **130** or **135** is a mislabeled or suspicious reference signal. Notably, the effects of a manually created erroneous reference signal **130** currently created at **370**, can be corrected for by a reference signal **140** previously or subsequently flagged at **360**, such as using the comparator **180** and/or at **280**.

At **380** the flagged sample from **360** or manually corrected sample from **370** are fed back to the tester at **340** and/or the determiner at **350**. The sample may be added to the tester's stack of the references signals **130** or **140** as noted. Consequently, the flagged sample at **360** and/or manual correction at **370** may be used during training or use of the comparator **180** to correct for mis-flagging of or misidentification of desired signals to be spotted in the electronic waveform **120** or pool **330**. For example, the flagged sample at **360** and/or manual correction at **370** may be a machine created reference signal **140** and/or a machine created reference signal **130**, respectively, that are used during training or use of the comparator **180** to for spotting desired signals in noisy, flawed environments. In some cases, testing at **340** through feeding back at **380** may be repeated for all calls of a pool at **330**. They may also be repeated for every desired signal to be spotted in every pool at **330**.

FIG. 4 is a block diagram of a computing device **400**. The computing device **400** may be representative of the system **100** and/or the comparator **108**, herein. The computing device **400** may be a desktop or laptop computer, a server computer, a tablet, a smartphone or other mobile device. The computing device **400** may include software and/or hardware for providing functionality and features described herein. The computing device **400** may therefore include one or more of: logic arrays, memories, analog circuits, digital circuits, software, firmware and processors. The hardware and firmware components of the computing device **400** may include various specialized units, circuits, software and interfaces for providing the functionality and features described herein. For example, a global positioning system (GPS) receiver or similar hardware may provide location-based services.

The computing device **400** has a processor **410** coupled to a memory **412**, storage **414**, a network interface **416** and an I/O interface **418**. The processor **410** may be or include one or more microprocessors, field programmable gate arrays (FPGAs), application specific integrated circuits (ASICs), programmable logic devices (PLDs) and programmable logic arrays (PLAs).

The memory **412** may be or include RAM, ROM, DRAM, SRAM and MRAM, and may include firmware, such as static data or fixed instructions, BIOS, system functions, configuration data, and other routines used during the operation of the computing device **400** and processor **410**. The memory **412** also provides a storage area for data and instructions associated with applications and data handled by the processor **410**. As used herein the term "memory" corresponds to the memory **412** and explicitly excludes transitory media such as signals or waveforms.

The storage **414** provides non-volatile, bulk or long-term storage of data or instructions in the computing device **400**. The storage **414** may take the form of a magnetic or solid state disk, tape, CD, DVD, or other reasonably high capacity addressable or serial storage medium. Multiple storage devices may be provided or available to the computing device **400**. Some of these storage devices may be external to the computing device **400**, such as network storage or cloud-based storage. As used herein, the terms "storage" and

“storage medium” correspond to the storage **414** and explicitly exclude transitory media such as signals or waveforms. In some cases, such as those involving solid state memory devices, the memory **412** and storage **414** may be a single device.

The network interface **416** includes an interface to a network such as a network that can be used to communicate calls, signals, streams, arrays, flagged samples and feedback described herein. The network interface **416** may be wired or wireless.

The I/O interface **418** interfaces the processor **410** to peripherals (not shown) such as displays, video and still cameras, microphones, keyboards and USB devices.

In some cases, storage **414** is a non-volatile machine-readable storage medium that includes all types of computer readable media, including magnetic storage media, optical storage media, and solid state storage media. It should be understood that the software can be installed in and sold with the system **100** and/or the comparator **108**. Alternatively the software can be obtained and loaded into the system **100** and/or the comparator **108**, including obtaining the software via a disc medium or from any manner of network or distribution system, including from a server owned by the software creator or from a server not owned but used by the software creator. The software can be stored on a server for distribution over the Internet.

Some technologies described for the system **100**, the comparator **180** and/or the computing device **400** may include numerous units including a first identifier unit to identify a signal to be spotted; a second identifier unit to identify a target confidence level; a synchronizer unit coupled to the first and second identifying units to synchronize a pool of cabined arrays of call samples with the identified signal and the identified confidence level; and/or a tester unit coupled to the synchronizer to pass the pool of cabined arrays of calls samples through a comparator unit **180**; where the comparator unit is configured to detect the identified signal, wherein the cabined arrays are derived from respective distinct environments, the arrays comprising plural converted samples, and wherein detecting comprises measuring a confidence of the presence of the identified signal in each of plural converted samples using correlation of the identified signal to bodies of known matching samples. They may also include a flagger unit to flag a given converted sample if the confidence for the given converted sample satisfies the target confidence level; wherein each converted sample comprises a product of a conversion of a respective original sample, the conversion including filtering noise and transforming the original sample from a first form to a second form. In some cases, they include a deriver unit to derive the bodies of known matching samples from a combination of manually selected samples and samples selected by the comparator; a feedback loop unit to feed back into the comparator corrections of mis-flagging; and/or an anonymizer unit to anonymize the converted sample. The first and second identifying units may further have a user input device. In some cases, the comparator unit may further have a predictive model for performing a weighting analysis comparison of the identified signal to bodies of known matching samples.

Some technologies described for the system **100**, the comparator **180** and/or the computing device **400** may include numerous units including a measurer to measure a confidence of the presence of the desired signal in each of plural converted samples using correlation of the desired signal to bodies of known matching samples; and a flagger coupled to the measurer to flag a given converted sample if

the confidence for the given converted sample satisfies a target confidence level; wherein each converted sample comprises a product of a conversion of a respective original sample, the conversion including filtering noise and transforming the original sample from a first form to a second form. They may also include a first identifier unit to identify the desired signal to be spotted; and a second identifier unit to identify the target confidence level. They may further include a synchronizer coupled to the first and second identifying units to synchronize a pool of cabined arrays of call samples with the desired signal and the identified confidence level, wherein the cabined arrays are derived from respective distinct environments, the arrays comprising plural converted samples. In some cases, they include a tester coupled to the synchronizer to pass the pool of cabined arrays of calls samples through the measurer. In some cases, the comparator unit may further have a predictive model for performing a weighting analysis comparison of the identified signal to bodies of known matching samples.

The comparator may be or include a classifier or classifier unit which has a predictive data model or a scoring model.

The technologies described herein provide various technological improvements to computer performance and efficiency. For example, the system **100**, the comparator **180**, the process **200**, the process **300** and/or the computing device **400** provide a much more accurate and efficient device (and process) for spotting desired signals by being able to spot desired signals noisy, flawed environments. For example, the technologies described are technological improvements over those of the past because they can accurately spot desired signals in noisy, flawed environments by: spotting the signals when there is audio noise in the input signal or call; correcting for erroneous manually created reference signals; and/or correcting for erroneous machine created reference signals. Prior technologies do have such improvements.

More particularly, the technologies described allow one of the most important steps in the path to purchase, call conversations to be a potential goldmine of information for advertisers and marketers without the time consuming and resource-intensive need to manually listen to calls. For example, using the technologies described allow desired signals or keywords spotting to be set up and maintained during today’s rapidly evolving consumer behavior. This means all of the rich insights from the voice conversation of a call can be determined and maintained by using the technologies described to analyze live phone conversations and understand caller (e.g., customer prospect) intent and outcomes based on spotting desired signals in the calls. As these caller data points and outcomes are identified, a desired signal can automatically trigger or provide real-time conversion and optimization data (e.g., see handling the call at **285**). In addition, advertisers or marketers can utilize these insights to make smarter decisions on everything from pay per click bidding strategy to digital retargeting audiences.

Specifically, the technologies described allow advertisers or marketers to identify desired caller behavior, outcome or intention parts of a call (e.g., a call or sample at **120**, **180**, **280**, **275** and **310**) which they want to spot with desired signals. In one case, they may want to spot parts of the call that identify a customer prospect call, a quote inquiry, an application completion, a claim filing or a policy purchase. Based on the parts they identify, the technologies described can train comparator **180** using prior or current calls (e.g., a call or sample at **120**, **180**, **280**, **275** and **310**) to understand caller intent or the desired signals for spotting (e.g., see

spotting and samples at **180, 280** and **350-380**). Based on the spotting, the technologies described can be trained to properly respond to the caller accordingly (e.g., see at **180, 240, 280, 285** and **380**), such as with “. . . I need your home address . . .”, “. . . know the price for insurance . . .”, “. . . like to get a quote . . .”. Thus, the technologies described can be used during or applied against new calls to automatically spot the desired signals and automatically, properly respond (e.g., see at **180, 240, 280** and **285**).

Within this description, the term “engine” means a collection of hardware, which may be augmented by firmware and/or software, that performs the described functions. An engine may typically be designed using a hardware description language (HDL) that defines the engine primarily in functional terms. The HDL design may be verified using an HDL simulation tool. The verified HDL design may then be converted into a gate netlist or other physical description of the engine in a process commonly termed “synthesis”. The synthesis may be performed automatically using a synthesis tool. The gate netlist or other physical description may be further converted into programming code for implementing the engine in a programmable device such as a field programmable gate array (FPGA), a programmable logic devices (PLD), or a programmable logic arrays (PLA). The gate netlist or other physical description may be converted into process instructions and masks for fabricating the engine within an application specific integrated circuit (ASIC).

Within this description, the term “unit” also means a collection of hardware, firmware, and/or software, which may be on a larger scale than an “engine”. For example, a unit may contain multiple engines, some of which may perform similar functions in parallel. The terms “engine” and “unit” do not imply any physical separation or demarcation. All or portions of one or more units and/or engines may be collocated on a common card, such as a network card **114**, or within a common FPGA, ASIC, or other circuit device.

Although shown implemented in a personal computer, the processes and apparatus may be implemented with any computing device. A computing device as used herein refers to any device with a processor, memory and a storage device that may execute instructions including, but not limited to, personal computers, server computers, computing tablets, set top boxes, video game systems, personal video recorders, telephones, personal digital assistants (PDAs), portable computers, and laptop computers. These computing devices may run an operating system, including variations of the Linux, Microsoft Windows, Symbian, and Apple Mac operating systems.

The techniques may be implemented with machine readable storage media in a storage device included with or otherwise coupled or attached to a computing device. That is, the software may be stored in electronic, machine readable media. These storage media include magnetic media such as hard disks, optical media such as compact disks (CD-ROM and CD-RW) and digital versatile disks (DVD and DVD±RW); flash memory cards; and other storage media. As used herein, a storage device is a device that allows for reading and/or writing to a storage medium. Storage devices include hard disk drives, DVD drives, flash memory devices, and others.

By data unit, it is meant a frame, cell, datagram, packet or other unit of information.

The comparator device **180** may include a comparator unit and/or a model unit. These units may be hardware, software, firmware, or a combination thereof. Additional and

fewer units, modules or other arrangement of software, hardware and data structures may be used to achieve the processes and apparatuses described herein.

Closing Comments

Throughout this description, the technologies described and examples shown should be considered as exemplars, rather than limitations on the apparatus and procedures disclosed or claimed. Although many of the examples presented herein involve specific combinations of method acts or system elements, it should be understood that those acts and those elements may be combined in other ways to accomplish the same objectives. With regard to flowcharts, additional and fewer steps may be taken, and the steps as shown may be combined or further refined to achieve the methods described herein. Acts, elements and features discussed only in connection with one technology are not intended to be excluded from a similar role in other technologies.

As used herein, “plurality” means two or more. As used herein, a “set” of items may include one or more of such items. As used herein, whether in the written description or the claims, the terms “comprising”, “including”, “carrying”, “having”, “containing”, “involving”, and the like are to be understood to be open-ended, i.e., to mean including but not limited to. Only the transitional phrases “consisting of” and “consisting essentially of”, respectively, are closed or semi-closed transitional phrases with respect to claims. Use of ordinal terms such as “first”, “second”, “third”, etc., in the claims to modify a claim element does not by itself connote any priority, precedence, or order of one claim element over another or the temporal order in which acts of a method are performed, but are used merely as labels to distinguish one claim element having a certain name from another element having a same name (but for use of the ordinal term) to distinguish the claim elements. As used herein, “and/or” means that the listed items are alternatives, but the alternatives also include any combination of the listed items.

It is claimed:

1. A method of desired signal spotting in noisy, flawed environments comprising:
 - identifying the desired signal to be spotted and a pool of call samples, wherein the signal is one or more spoken terms;
 - identifying a target confidence level;
 - passing the pool of call samples through a comparator to spot the desired signal, wherein the call samples are derived from respective distinct environments, wherein spotting the desired signal comprises measuring a confidence of a presence of the desired signal in each of the call samples using correlation of the desired signal to bodies of known matching samples that are machine created reference signals, and wherein the correlation includes the comparator comprises a predictive model for performing a weighting analysis comparison of the desired signal to the bodies of known matching samples that are selected by the comparator during measuring of each of the call samples;
 - if the confidence for a given call sample satisfies the target confidence level, flagging the given call sample as having the desired signal; and
 - using the flagged sample as a reference signal of the bodies of known matching samples during a subsequent spotting of the desired signal in the pool of call samples.
2. The method of claim 1, wherein the bodies of known matching samples are artificial intelligence (AI) created

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reference signals created by the comparator during use of the comparator to spot the desired signal in the given call sample.

3. The method of claim 2, wherein the pool of call samples are a collection of various stored converted call samples from one of various advertisers or marketing campaigns.

4. The method of claim 1 wherein the bodies of known matching samples are derived from original samples selected by the comparator.

5. The method of claim 1, wherein each call sample is a given converted sample that comprises a product of a conversion of a respective original sample, the conversion including filtering noise and transforming the original sample from a first form to a second form.

6. The method of claim 5 wherein the conversion further includes anonymization.

7. The method of claim 5 wherein:

the respective distinctive environments comprise electronic waveforms of the respective original samples; the noisy, flawed environments comprise at least one of noise in a call signal of the pool of call samples or an erroneous sample of the bodies of known matching samples;

and

the first form is an audio electronic waveform and the second form is text.

8. The method of claim 1 further comprising:

pooling plural call samples derived from the distinct environments with the desired signal to be spotted, the call samples comprising plural call samples; and converting each respective original sample to a given converted sample.

9. An apparatus for desired signal spotting in noisy, flawed environments comprising:

a first identifier unit to identify the desired signal to be spotted and a pool of call samples, wherein the signal is one or more spoken terms;

a second identifier unit to identify a target confidence level;

a synchronizer coupled to the first and second identifier units to synchronize the pool of call samples with the desired signal and the identified confidence level; and a tester coupled to the synchronizer to pass the pool of calls samples through a comparator;

the comparator to spot the desired signal, wherein the call samples are derived from respective distinct environments, wherein spotting the desired signal comprises measuring a confidence of a presence of the desired signal in each of the call samples using correlation of the desired signal to bodies of known matching samples that are machine created reference signals, and wherein

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the correlation includes the comparator comprises a predictive model for performing a weighting analysis comparison of the desired signal to the bodies of known matching samples that are selected by the comparator during measuring of each of the call samples;

a flagger to flag a given call sample as having the desired signal if the confidence for the given call sample satisfies the target confidence level; and

the comparator to use the flagged sample as a reference signal of the bodies of known matching samples during a subsequent spotting of the desired signal in the pool of call samples.

10. The apparatus of claim 9, wherein the bodies of known matching samples are artificial intelligence (AI) created reference signals created by the comparator during use of the comparator to spot the desired signal in the given call sample.

11. The apparatus of claim 10, wherein the pool of call samples are a collection of various stored converted call samples from one of various advertisers or marketing campaigns.

12. The apparatus of claim 9 further comprising a deriver to derive the bodies of known matching samples from original samples selected by the comparator.

13. The apparatus of claim 9 wherein each call sample is a given converted sample that comprises a product of a conversion of a respective original sample, the conversion including filtering noise and transforming the original sample from a first form to a second form.

14. The apparatus of claim 13 further comprising an anonymizer to anonymize the converted sample.

15. The apparatus of claim 13 wherein:

the respective distinctive environments comprise electronic waveforms of the respective original samples; the noisy, flawed environments comprise at least one of noise in a call signal of the pool of call samples or an erroneous sample of the bodies of known matching samples;

and

the first form is an audio electronic waveform and the second form is text.

16. The apparatus of claim 9 further comprising:

a pooler to pool the plural call samples derived from the distinct environments with the desired signal to be spotted, the call samples comprising plural call samples; and

a converter to convert each respective original sample to a given converted sample.

17. The apparatus of claim 9 wherein the first and second identifier units further comprise a user input device.

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