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### LOGGING TOOL CHANNEL PRIORITIZATION

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#### Abstract

A method includes receiving formation model data corresponding to characteristics of a formation, receiving at least one drilling parameter corresponding to an attribute related to a well in the formation, generating a synthetic response based upon the formation model data and the at least one drilling parameter, undertaking channel selection based on the synthetic response as training data, wherein the channel selection comprises a set of data channels of a logging tool of the well that prioritizes a predetermined portion of measurements to transmit from the logging tool, training a machine learning system into a trained machine learning system utilizing the training data comprising the channel selection corresponding to the synthetic response as a matched pair of inputs for the machine learning system, and generating a final model as the trained machine learning system via the training of the machine learning system.

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# Background/Summary

## BACKGROUND

[0001] The subject matter disclosed herein relates to systems and methods of data channel selection and prioritization, particularly for use with well logging tools.

[0002] This section is intended to introduce the reader to various aspects of art that may be related to various aspects of the present techniques, which are described and/or claimed below. This discussion is believed to be helpful in providing the reader with background information to facilitate a better understanding of the various aspects of the present disclosure. Accordingly, it should be understood that these statements are to be read in this light, and not as admissions of prior art.

[0003] Producing hydrocarbons from a wellbore drilled into a geological region is a remarkably complex endeavor. In many cases, decisions involved in hydrocarbon exploration and production may be informed by measurements from downhole well-logging tools that are conveyed deep into the wellbore. The measurements may be used to infer properties or characteristics of the geological region surrounding the wellbore.

[0004] Well logging tools, such as downhole tools, are utilized to measure well properties for well evaluation. These logging tools can include, for example, electromagnetic logging tools. The logging tools are typically utilized in conjunction with logging-while-drilling (LWD) operations or mapping-while-drilling operations in which formation evaluation measurements (e.g., resistivity, porosity, etc.) are taken during drilling operations. These measurements can be useful in providing, for example, bed boundary detection as well as delineation of reservoir boundaries and fluid contacts in a formation. However, as the logging tools become more advanced, the amount of data that they acquire also increases.

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## Description

### BRIEF DESCRIPTION OF THE DRAWINGS

[0005] Various aspects of this disclosure may be better understood upon reading the following detailed description and upon reference to the drawings in which:

[0006] FIG. 1 depicts an example wellsite system for measuring borehole data using various downhole tools and surface tools, in accordance with embodiments of the present disclosure;

[0007] FIG. 2 depicts a well control system configured to control the wellsite system of FIG. 1, in accordance with embodiments of the present disclosure;

[0008] FIG. 3 depicts an example of an electromagnetic logging tool as the logging tool of FIG. 1, in accordance with embodiments of the present disclosure;

[0009] FIG. 4 depicts a flow chart describing a technique to reduce implement channel selection for transmission of data measured by the electromagnetic logging tool of FIG. 3, in accordance with embodiments of the present disclosure;

[0010] FIG. 5 depicts a plot of a first data resolution matrix inclusive of the measurement channels of the electromagnetic logging tool of FIG. 3, in accordance with embodiments of the present disclosure;

[0011] FIG. 6 depicts a plot of a second data resolution matrix inclusive of the measurement channels of the electromagnetic logging tool to be transmitted to the processing system of FIG. 2, in accordance with embodiments of the present disclosure;

[0012] FIG. 7 depicts a flow chart describing a technique to build training dataset for a machine learning model of a machine learning system for use in channel selection for transmission of data measured by the electromagnetic logging tool of FIG. 3, in accordance with embodiments of the

present disclosure; and  
[0013] FIG. **8** depicts a flow chart describing a technique to utilize a trained machine learning model of a machine learning system for use in channel selection for transmission of data measured by the electromagnetic logging tool of FIG. **3**, in accordance with embodiments of the present disclosure.

## DETAILED DESCRIPTION OF SPECIFIC EMBODIMENTS

[0014] One or more specific embodiments will be described below. In an effort to provide a concise description of these embodiments, not all features of an actual implementation are described in the specification. It should be appreciated that in the development of any such actual implementation, as in any engineering or design project, numerous implementation-specific decisions must be made to achieve the developers' specific goals, such as compliance with system-related and business-related constraints, which may vary from one implementation to another. Moreover, it should be appreciated that such a development effort might be complex and time consuming, but would nevertheless be a routine undertaking of design, fabrication, and manufacture for those of ordinary skill having the benefit of this disclosure.

[0015] Downhole tools, for example, electromagnetic (EM) logging tools have grown more sophisticated. For example, EM logging tools are capable of providing advanced downhole measurements, which produces a large number of measurement logs. However, with their increased measurement capabilities, there has been an increase in the amount of information that the downhole tools, for example, logging tools transmit. These can exceed telemetry limits, making it difficult to transmit all the measurements to the surface in a timely manner. Thus, telemetry has increasingly become a bottleneck for logging-while-drilling operations or mapping-while-drilling operations, since current telemetry techniques only have enough bandwidth to transmit a fraction of downhole measured data.

[0016] EM logging tools are typically set to acquire a full set of measurements that are designed to cover arbitrary scenarios. However, the EM logging tool does not experience all of these scenarios at the same time. Thus, for a given scenario (i.e., a stage in the logging-while-drilling (LWD) operation or the mapping-while-drilling operation), a portion of logs may have less importance. For an example, long spacing and high frequency measurement in conductive formation are useless due to low signal to noise level. Present embodiments are directed to the identification of relevant portions of measurements and their transmission, including techniques to select the most important and informative measurement channels to be sent to the surface. By applying a prioritization operation prior to transmission of measured data, the telemetry limitations of the system can be managed while still providing measurements deemed to have the most importance and least redundancy, while maintaining the number of channels at or below telemetry capacity.

[0017] With the foregoing in mind, FIG. **1** illustrates a drilling system **10** that may employ the systems and methods of this disclosure. The drilling system **10** may be used to drill a borehole **12** into a geological region **14**. In the drilling system **10**, a drilling rig **18** may rotate a drill string **20** within the borehole **12**. As the drill string **20** is rotated, a drilling fluid pump **22** may be used to pump drilling fluid, which may be referred to as “mud” or “drilling mud,” downward through the center of the drill string **20**, and back up around the drill string **20**, as shown by reference arrows **24**. At the surface, return drilling fluid may be filtered and conveyed back to a mud pit **26** for reuse. The drilling fluid may travel down to the bottom of the drill string **20** known as the bottom-hole assembly (BHA) **28**. The drilling fluid may be used to rotate, cool, and/or lubricate a drill bit **30** that may be a part of the BHA **28**. The fluid may exit the drill string **20** through the drill bit **30** and carry drill cuttings away from the bottom of the borehole **12** back to the surface.

[0018] The BHA **28** may include the drill bit **30** along with various downhole tools, such as one or more logging tools **32**. The BHA **28** may thus convey the one or more logging tools **32** through the geological region **14** via the borehole **12**. As described in greater detail herein, the one or more logging tools **32** may be any suitable downhole tool that emits electromagnetic waves within the

borehole **12** (e.g., a downhole environment). The downhole tools, which may include the one or more logging tools **32**, may collect a variety of information relating to the geological region **14** and the state of drilling in the borehole **12**. For instance, the downhole tools may be logging-while-drilling (LWD) tools that measure physical properties of the geological region **14**, such as density, porosity, resistivity, lithology, and so forth. Likewise, the downhole tools may be measurement-while-drilling (MWD) tools that measures certain drilling parameters, such as the temperature, pressure, orientation of the drill bit **30**, mapping-while-drilling tools, and so forth.

[0019] The one or more logging tools **32** may receive energy from an electrical energy device or an electrical energy storage device, such as an auxiliary power source **34** or another electrical energy source to power the tool. In some embodiments, the one or more logging tools **32** may include a power source within the one or more logging tools **32**, such as a battery system or a capacitor, to store sufficient electrical energy to emit and/or receive electromagnetic waves.

[0020] Communications **36**, such as control signals, may be transmitted from a data processing system **38** (processing system **38**) to the one or more logging tools **32**, and communications **36**, such as data signals related to the results/measurements of the one or more logging tools **32**, may be returned to the data processing system **38** from the one or more logging tools **32**. The data processing system **38** may be any electronic data processing system that can be used to carry out the systems and methods of this disclosure. For example, the data processing system **38** may include one or more processors **40**, which may execute instructions stored in memory **42** and/or storage **44**. The memory **42** and/or the storage **44** of the data processing system **38** may be any suitable article of manufacture that can store the instructions. In certain embodiments, the one or more processors **40** may include a microprocessor, a microcontroller, a processor module or subsystem, a programmable integrated circuit, a programmable gate array, a digital signal processor (DSP), or another control or computing device. In certain embodiments, the one or more processors **40** may include machine learning (ML) and/or artificial intelligence (AI) based processors.

[0021] In certain embodiments, the memory **42** and storage **44** is implemented as one or more non-transitory computer-readable or machine-readable storage media. In certain embodiments, the memory **42** may include one or more different forms of memory, including semiconductor memory devices such as dynamic or static random access memories (DRAMs or SRAMs), erasable and programmable read-only memories (EPROMs), electrically erasable and programmable read-only memories (EEPROMs) and flash memories. The storage **44** may include solid state drives, magnetic disks such as fixed, floppy and removable disks; other magnetic media including tape; optical media such as compact disks (CDs) or digital video disks (DVDs); or other types of storage devices. Note that the computer-executable instructions and associated data of the analysis module(s) may be provided on one computer-readable or machine-readable storage medium of the memory **42** or the storage **44**, or alternatively, may be provided on multiple computer-readable or machine-readable storage media distributed in a large system having possibly plural nodes. Such computer-readable or machine-readable storage medium or media are considered to be part of an article (or article of manufacture), which may refer to any manufactured single component or multiple components. In certain embodiments, the storage **44** may be located either in the machine running the machine-readable instructions or may be located at a remote site from which machine-readable instructions may be downloaded over a network for execution.

[0022] As illustrated, the data processing system **38** may optionally also include a display **46**, which may be any suitable electronic display, may display images generated by the processor **40**. The data processing system **38** may be a local component of the drilling system **10** (i.e., at the surface), within the one or more logging tools **32** (i.e., downhole), a device located proximate to the drilling operation, and/or a remote data processing device located away from the drilling system **10** to process downhole measurements in real time or sometime after the data has been collected. In some embodiments, the data processing system **38** may be a portable computing device (e.g., tablet, smart phone, or laptop) or a server remote from the drilling system **10**. In some

embodiments, the one or more logging tools **32** may store and process collected data in the BHA **28** or send the data to the surface for processing via communications **36** described above, including any suitable telemetry (e.g., electrical signals pulsed through the geological region **14** or mud pulse telemetry using the drilling fluid).

[0023] It should be noted that, although the discussion above relates to a drilling system, other downhole equipment or systems may employ the systems and methods of this disclosure. For example, a downhole tool with an acoustic tool conveyed by slickline, coiled tubing, wireline, or other delivery systems, may utilize the disclosed systems and methods.

[0024] Operation of drilling system **10** may be controlled by a processor of the data processing system **38**. For example, FIG. 2 illustrates a block diagram of the data processing system **38** that is communicatively coupled to the one or more logging tools **32**. In the illustrated embodiment, a logging tool **32** includes a processor **50**, memory **52**, an electromagnetic (EM) acquisition system **54**, and storage **56**. In some embodiments, the processor **50** may be ASIC (application specific integrated circuit), field programmable gate array (FPGA), a micro control unit (MCU), a digital signal processor (DSP), and the like. In general, the drilling system **10** communicates with the data processing system **38** via a data cable, telemeter or other suitable techniques. For example, the drilling system **10** may communicate EM measurements obtained by an EM sensor (or meter) as part of the EM acquisition system **54**. In turn, a processor of the surface control system may determine certain parameters (e.g., porosity, water saturation, permeability, velocities, resistivity, and so forth) based on the EM measurements. In such embodiments, the EM acquisition system **54** may include an emission source (e.g., an antenna) to acquire, obtain, or otherwise measure EM measurements.

[0025] In certain embodiments, the data processing system **38** may include one or more analysis modules (e.g., a program of computer-executable instructions and associated data) that may be configured to perform various functions of the embodiments described herein. In certain embodiments, to perform these various functions, the one or more analysis modules may be executed on one or more processors **40** of the processing system **38**, which may be connected to memory **42** and storage **44** in which the one or more analysis modules may be stored.

[0026] In certain embodiments, the computer-executable instructions of the one or more analysis modules, when executed by the one or more processors **40**, may cause the one or more processors **40** to generate one or more models (e.g., forward model, inverse model, mechanical model, and so forth). Such models may be used by the processing system **38** to predict values of operational parameters that may or may not be measured (e.g., using gauges, sensors, and so forth) during well operations.

[0027] FIG. 3 illustrates an example of an electromagnetic (EM) logging tool **58** that can be utilized as one of the one or more logging tools **32**. The EM logging tool **58** (e.g., EM tool **58**), as illustrated, includes one or more coils (e.g., co-axial coils) as a transmitter **60** as well as receiver **62** and receiver **64** disposed along the EM tool **58**. One or both of the receiver **62** and the receiver **64** can include tilted and/or transverse and/or axial coils (e.g., antenna). This results in mapping-while-drilling or LWD services that provide rapid and high delineation of reservoir layers and formation evaluation while drilling.

[0028] During operation, downhole measurements made by the EM tool **58** produce a large amount of measurement logs. These can easily exceed telemetry limits, making it impractical to send all the measurements to the surface in real time or near real time for processing. This can create issues for LWD or mapping while drilling operations. Typically, the EM tool **58** is designed to cover many (or all) expected scenarios for any given operation. The tool **58** provides the full set of measurements to ensure that sufficient and sensitive measurements are available in each of the arbitrary scenarios envisioned. However, for a given scenario experienced at a given time during operation, at least a portion of logs may not be critical to perform the LWD or mapping while drilling operation. For an example, long spacing and high frequency measurements made in conductive formations have low

value, since they have a low signal to noise level and, thus, are typically discarded during processing.

[0029] In some embodiments, instead of transmitting logs having reduced processing value during a portion of an operation of the EM tool **58**, the EM tool **58** can be setup or otherwise configured to omit transmission of these logs and to instead prioritize logs deemed to have greater value for that particular portion of the operation. Thus, the EM tool **58** can be setup to transmit a portion of collected measurements that coincide with a particular stage of LWD or mapping while drilling operations. In another stage of the operation, a different portion of the collected measurements can be prioritized for transmission. In this manner, the most relevant measurements for any given stage of an LWD or mapping while drilling operation are transmitted, which reduces the total amount of logs being transmitted at any given time and, accordingly, is able to operate without exceeding telemetry limits. Additionally, in some embodiments, multiple predetermined portions of measurements can be collected. For example, the one or more logging tools **32** can be setup (or otherwise configured) to collect more than one set of predetermined portions of measurements. Additionally, a downlink can be established to switch between the multiple predetermined sets of measurements. This can be useful, for example, in conjunction with multiple cases (**1D**, **2D**, even **3D**). Furthermore, in some embodiments, the selection of portions of measurements can be performed in real-time, i.e., during drilling either at the surface (e.g., using the data processing system **38**) or downhole (e.g., using a logging tool **32**).

[0030] FIG. **4** depicts a flow chart **66** describing a first technique to implement channel selection and/or prioritization for transmission of data measured by a logging tool, for example, the EM logging tool **58**. Although, it should be noted that other logging tools can instead be utilized to generate measurements (e.g., sonic, nuclear, etc.). It should be noted that one or more of the blocks of flow chart **66** may be performed by the processing system **38** (e.g., via the one or more processors **40** executing code stored in the one or more of the memory **42** or the storage **44**). Additionally, one or more of the blocks of flow chart **66** can be performed by the processor **50** in conjunction with the memory **52** or storage **56**. Furthermore, the blocks of flow chart **66** need not be performed in the illustrated order and one or more of the blocks may be selectively omitted.

[0031] In block **68** of FIG. **4**, stored input values may be transmitted to (or received by), for example, the one or more processors **40** of the data processing system **38**. These input values can include formation characteristics and/or parameters to be solved in conjunction with the LWD or mapping-while-drilling operation. The input values can also include, for example, well trajectory information (i.e., depths, angles, and/or other characteristics of the well being drilled). The input values can also include, for example, a tool channel list that represents all of the channels for measurement logs that can be transmitted by the EM tool **58**. The input values can include more or fewer than the illustrated example input values and the input values of block **68** can be part of (or can be combined in block **68** into) a pre-job formation model that will allow for modeling of responses, analysis of log uncertainty and sensitivity, and automatic sort out of desired logs to be transmitted during the operation.

[0032] For a known formation model and parameters to solve, together with the planned well path, tool responses can be computed both with noise (block **70**) and without noise (block **72**). This will allow for the computation of measurement noise level and measurement uncertainties, as well as the sensitivity matrix.

[0033] In block **70**, the noise level for the channels can be determined, computed, or modeled. This can represent the amount of noise expected to be encountered when receiving data along the channel list on the surface, e.g., to the data processing system **38**. Additionally, based on the noise level computed, a weighting matrix ( $W$ ) can be generated in block **70**. For example, assuming  $d = [d_{sub.1} \ d_{sub.2} \ \dots \ d_{sub.n}]_{sup.T}$  is the measurement logs (i.e., the measurement signals generated by the EM tool **58**) and  $m = [x_{sub.1} \ x_{sub.2} \ \dots \ x_{sub.m}]_{sup.T}$  are model parameters (e.g., the modeled resistivity of the layers of the formation being measured, the modeled boundaries

of the formation, etc.) of, for example, an earth model corresponding to the formation being measured, then data weighting in the inversion are defined based on measurement noise level  $[00001]W = \text{diag}[w_1 \ w_2 \ \dots \ w_n] = \text{diag}[\frac{1}{\delta_1} \ \frac{1}{\delta_2} \ \dots \ \frac{1}{\delta_n}]$ ,

where  $\delta$  are the measurement noise levels. Additionally, in block **72**, a sensitivity matrix can be obtained by computing noise free responses with perturbed formation parameters. This sensitivity matrix can be, for example, a Jacobian matrix, which can be computed as, for example,

$J_{\text{sub}}W = JW$  or

$$[00002]J_{W_{ij}} = \frac{\partial(d_i w_i)}{\partial x_j}.$$

[0034] The results of block **70** (i.e., a weighting matrix) can be combined with the results of block **72** (i.e., a sensitivity matrix) for generation of a resolution matrix in block **74** as

$$[00003]R^{\text{data}} = J_w ((J_w)^T J_w + W_x^T W_x)^{-1} (J_w)^T.$$

One example of a data resolution matrix is illustrated in conjunction with FIG. 5. FIG. 5 illustrates a plot **76** of an example of a data resolution matrix calculated in conjunction with block **74** representing channel “i” and channel “j”. As illustrated, the data resolution matrix has a resolution corresponding to 360 data channels. However, this number of channels can vary, for example, based on the type of EM tool **58** utilized.

[0035] The shading present in the plot **76** coincides with the value of matrix elements, whereby the darker shaded matrix elements, for example, at location **78**, represent a greater value than lighter shaded matrix elements, for example, at location **80**. As illustrated, the magnitude of diagonal elements (i.e.,  $R_{\text{sub.ii.sup.data}}$ ), represented by the darker shading along the diagonal **82**, indicate the relative importance of a corresponding data point in the plot **76**. Thus, the data channel at location **78** in plot **76** is deemed to have a greater importance than the data channel at location **80**.

[0036] Furthermore, the off-diagonal elements (i.e.,  $R_{\text{sub.ij.sup.data}}$ ) can indicate a correlation between channel i and channel j. That is, off-diagonal portions of the data resolution matrix with the greatest amount of correlation represent the greatest amount of redundancy between channel i and j, i.e., channel i and j provide same information, such that adding the data from channel j in addition to the data from channel i doesn't create any additional value in the data transmitted from the EM tool **58**. As illustrated in the plot **76**, the darker shaded matrix elements, for example, at location **84** represent a greater amount of redundancy than that present at location **86**.

[0037] Thus, the data resolution matrix can operate as a guide in selecting the channels along the diagonal **82** with the greatest importance (e.g., the channel at location **78** and not the channel at location **80**). The data resolution matrix can also operate to identify channels with collisions (i.e., redundant data being transmitted), resulting in their darker in off-diagonal regions of the data resolution matrix (e.g., location **84**) so that the identified channels can be omitted from having their data transmitted. Thus, for channel selection, the data resolution matrix is useful in identifying channels along the diagonal **82** with the highest importance while also identifying redundant off-diagonal channels so that the resultant channels selected represent high importance diagonal **82** elements and low (e.g., zero or a small value) off diagonal elements so that redundancy of the off-diagonal channels is minimized. These techniques can be performed in conjunction with the remaining blocks of flow chart **66** of FIG. 4.

[0038] In block **88** of FIG. 4, the smallest diagonal element of the resolution matrix generated in block **74** is determined. For example, the data point along diagonal **82** of the data resolution matrix of FIG. 5 having the smallest value (i.e., corresponding to the least amount of shading) is determined and selected. This selected data point is compared against a predetermined threshold value (i.e., the value of the selected data point from block **88** is compared to a cutoff value) in block **90**. If the selected data point is determined to be less than the predetermined threshold value in block **90**, then, in block **92**, the channel corresponding to the selected data point is identified (i.e., an index of the channel to be removed) and in block **94**, the identified channel is removed (e.g., the channel corresponding to the selected data point is filtered or disabled so that its

measurement log will not be transmitted). This can also correspond to the data point being removed from both the sensitivity matrix and the weighting matrix as part of block **94**.

[0039] Thereafter, in block **96**, the resolution matrix is recomputed using the modified sensitivity matrix and the weighting matrix (i.e., the sensitivity matrix and the weighting matrix each having the data point from block **92** removed therefrom). In block **98**, telemetry requirements for the EM tool **58** are reviewed (e.g., via the data processing system **38**, for example, via the one or more processors **40** executing code stored in the memory **42** and/or storage **44**) for the recomputed resolution matrix to determine whether the recomputed resolution matrix from block **96** has a reduced number of channels that meet a transmission threshold value for the EM tool **58** (e.g., whether the recomputed resolution matrix has a number of channels and telemetry requirements that meet a predetermined level for transmission by the EM tool **58**). If the recomputed resolution matrix from block **96** meets the requirements in block **98**, the data corresponding to the channels of the recomputed resolution matrix will be transmitted in conjunction with block **100**.

[0040] If, however, the recomputed resolution matrix from block **96** does not meet the requirements in block **98** (i.e., if the channels and/or the data therein to be transmitted exceed a set telemetry threshold) the process returns to block **88** and the smallest (remaining) diagonal element of the resolution matrix (i.e., the recomputed resolution matrix from block **96**) is determined. The process follows the same blocks as long as the iteratively recomputed resolution matrix from block **96** continues to have an excess of data channels for transmission (i.e., does not meet the requirements in block **98**).

[0041] The above described iterative process operates to find channel(s) corresponding to small diagonal elements and to remove the channels if they are smaller than a predetermined cutoff value (in block **90**). However, in some situations, this process will not alone remove enough data channels to meet the transmission requirements of block **98**. For example, if the smallest diagonal element of the recomputed (or original) resolution matrix from block **88** is not less than the cutoff value in block **90**, additional channels from the off-diagonal channels of the recomputed (or original) resolution matrix will be removed. This process begins in block **102** (subsequent to the smallest diagonal element of the recomputed (or original) resolution matrix from block **88** not being less than the cutoff value in block **90**). In block **102**, channel *i* and channel *j* corresponding to the largest off-diagonal term  $RD_{sub.ij}$  are found. In block **104**, if channel *i* has less than or equal importance (e.g., less or the same shading) as channel *j*, then the data channel from channel *i* is determined to be removed. If instead, in block **104**, channel *i* has larger importance (e.g., more shading) than channel *j*, then the data channel from channel *j* is determined to be removed. In this manner, blocks **102** and **104** operate to determine the two channels corresponding the largest off-diagonal elements and to determine which of these channels have the smaller importance. In block **94**, the channel with the lesser importance (e.g., the off-diagonal channel corresponding to the lesser importance from block **104**) is subsequently removed. This can also correspond to the data point being removed from both the sensitivity matrix and the weighting matrix as part of block **94**.

[0042] Thereafter, in block **96**, the resolution matrix is recomputed using the modified sensitivity matrix and the weighting matrix (i.e., the sensitivity matrix and the weighting matrix each having the data point or data channel from block **104** removed therefrom). In block **98**, telemetry requirements for the EM tool **58** are reviewed (e.g., via the data processing system **38**, for example, via the one or more processors **40** executing code stored in the memory **42** and/or storage **44**) for the recomputed resolution matrix to determine whether the recomputed resolution matrix from block **96** has a reduced number of channels that meet a transmission threshold value for the EM tool **58** (e.g., whether the recomputed resolution matrix has a number of channels and telemetry requirements that meet a predetermined level for transmission by the EM tool **58**). If the recomputed resolution matrix from block **96** meets the requirements in block **98**, the data corresponding to the channels of the recomputed resolution matrix will be transmitted in conjunction with block **100**.



[0043] If, however, the recomputed resolution matrix from block **96** does not meet the requirements in block **98** (i.e., if the channels and/or the data therein to be transmitted exceed a set telemetry threshold) the process returns to block **88**. The smallest (remaining) diagonal element of the resolution matrix (i.e., the recomputed resolution matrix from block **96**) is determined and as it is greater than the cutoff value in block **90**, the process of off-diagonal data channel removal is repeated (via blocks **102**, **104**, and **94**) in the manner described above. The process follows the same blocks as long as the iteratively recomputed resolution matrix from block **96** continues to have an excess of data channels for transmission (i.e., does not meet the requirements in block **98**). [0044] When sufficient diagonal elements or when sufficient diagonal elements and off-diagonal elements have been removed, the process will end in block **100**, whereby the data corresponding to the channels of the recomputed resolution matrix will be transmitted in conjunction with block **100**. [0045] FIG. **6** illustrates an example of a data resolution matrix corresponding to the data transmitted in block **100** generated based upon the resolution matrix of FIG. **5** having undergone the data channel reduction technique described above. FIG. **6** illustrates a plot **106** of an example of a data resolution matrix calculated in conjunction with blocks **88-104** described above. As illustrated, the data resolution matrix of FIG. **6** has a resolution corresponding to 150 data channels, as compared to the resolution of 360 data channels in the data resolution matrix of FIG. **5**. However, this number of channels can vary, for example, based on the telemetry requirements of a given system.

[0046] As illustrated in plot **106**, the darker shaded matrix elements (e.g., more important) are generally located about the diagonal **82**, for example, at location **108** and location **110** while the lighter shaded matrix elements (lesser importance) are located in off-diagonal regions of the data resolution matrix, for example, at location **112** and location **114**. In this manner, the plot **106** of the data resolution matrix. Thus, not only are the number of channels to be transmitted from the data resolution matrix of FIG. **6** reduced relative to the number of channels to be transmitted from the data resolution matrix of FIG. **5**, the channels to be transmitted correspond to the prioritized channels (e.g., most important along the diagonal **82** and the least redundant off-diagonal channels).

[0047] It should be noted that the process outlined above can be setup as a prejob configuration of the EM tool **58**. Accordingly, for various portions of the formation, a separate process can be generated so that at various times and depths, the data channels may differ. That is for a given formation model, the response can be forward modeled to predict analysis log uncertainty and sensitivity, and to automatically sort out the logs deemed important for any stage of the operation of the EM tool **58** (i.e., separate channel prioritizations for respective zones of a formation). In other embodiments, one set of output logs can be determined for an entire operation and the EM tool **58** can be setup to transmit only those prioritized logs during operation.

[0048] In some embodiments, the actual earth can be different from the prejob model that is generated. Accordingly, in some embodiments, the input values from block **68** (e.g., the formation models of block **68**) can be updated in real-time or near real-time to allow for actual formation measurements to be included. Thereafter, the process outlined above with respect to flow chart **66** can be recomputed to generate new results for logs to be transmitted during a particular drilling operation.

[0049] The prior techniques describe a process for selecting the most important and informative channels that are to be send to the surface, thereby accommodating any telemetry requirements of a given system. The previous embodiments can be applied when a downhole formation is known, such that channel selection can be done through forward modeling and sensitivity analysis. However, in other embodiments, a formation model is unknown. In these situations, a ML model can be trained so that channels can be selected based directly on measurement logs. That is, an artificial intelligence approach can be utilized in channel selection based on, for example, measurement logs instead of predicted formation models.

[0050] For example, the techniques described above in FIGS. 4-6 are well suited to a prejob model base approach having an estimation of the downhole formation to be drilled, which typically can be realized in a mature field with sufficient prior information. However, for unfamiliar fields, use of the prejob model base approach described above would include simulation of a large range of prejob models in order to cover the true earth. Moreover, the channel selected to fit a wide range of models would typically be sub-optimal.

[0051] To overcome the limitation of model-based approach to unfamiliar fields, a ML based approach can be implemented whereby channel selection is provided based on actual measurement logs. As previously described with respect to FIG. 2, the data processing system 38 may be any electronic data processing system that can be used to carry out the systems and methods of this disclosure. For example, the data processing system 38 may include one or more processors 40, which may execute instructions stored in memory 42 and/or storage 44. The data processing system 38 may be a local component of the drilling system 10 (i.e., at the surface), within the one or more logging tools 32 (i.e., downhole), a device located proximate to the drilling operation, and/or a remote data processing device located away from the drilling system 10 to process downhole measurements in real time or sometime after the data has been collected. In some embodiments, the data processing system 38 may be a portable computing device (e.g., tablet, smart phone, or laptop) or a server remote from the drilling system 10. Likewise, in some embodiments, the data processing system 38 may also receive information from a data processing system 38, server, or other computing device located away (remotely) from the drilling system 10. It should be appreciated that the operations described below can be performed one or more of the data processing system 38 and a remote computing device coupled to the data processing system 38.

[0052] In certain embodiments, the data processing system 38 may include one or more analysis modules (e.g., a program of computer-executable instructions and associated data) that may be configured to perform various functions of the embodiments described herein. In certain embodiments, to perform these various functions, the one or more analysis modules may be executed on the one or more processors 40 of the data processing system 38. In certain embodiments, the one or more processors 40 may include ML and/or artificial intelligence (AI) based processors. Moreover, the one or more analysis modules may be stored in the memory 42 and/or the storage 44 and accessed or provided to the one or more processors 40 for execution.

[0053] In certain embodiments, the computer-executable instructions of the one or more analysis modules, when executed by the one or more processors 40, may cause the one or more processors 40 to generate one or more models as a training data set. Such models may be used to train a ML model to generate a trained ML model that is implemented by the data processing system 38 in channel selection. The computer-executable instructions and associated data of the analysis module(s) may be provided on one computer-readable or machine-readable storage medium of the memory 42 and/or the storage 44, or alternatively, may be provided on multiple computer-readable or machine-readable storage media distributed in a large system having possibly plural nodes. Such computer-readable or machine-readable storage medium or media are considered to be part of an article (or article of manufacture), which may refer to any manufactured single component or multiple components. In certain embodiments, the memory 42 and/or the storage 44 may be located either in the machine running the machine-readable instructions or may be located at a remote site from which machine-readable instructions may be downloaded over a network for execution.

[0054] FIG. 7 illustrates an example of a flow chart (e.g., method) 116 for generation of ML models using one or more algorithms, whereby the ML models are combined to generate a trained ML model. The trained ML model can then be utilized in channel selection in conjunction with, for example, unfamiliar fields in which the use of a prejob model base approach would be difficult. It should be noted that one or more of the blocks of flow chart 116 may be performed by the data processing system 38. Additionally, one or more of the blocks of flow chart 116 can be performed by a computing system coupled to the data processing system. For example, in one or more

embodiments, a deep-learning processor or a neural-network processor, and/or, for example a ML and/or artificial intelligence (AI) based processor can execute instructions stored in memory **42** and/or storage **44** as one or more analysis modules to generate the trained ML model. The trained ML model can then be transmitted to data processing system **38**. Alternatively, the training of the ML to generate the trained ML model can be performed in the data processing system **38** as part of a ML system. Furthermore, one or more neural networks that comprise the processor and memory of the computing system and/or the data processing system can be software-implemented or hardware-implemented.

[0055] In block **118** of flow chart **116**, a formation model is provided as an input to the analysis model generating the trained ML model. The formation model can represent or include, for example, formation characteristics and/or parameters to be solved in conjunction with an LWD or mapping-while-drilling operation. In block **120**, drilling parameters are provided as an input to the analysis model generating the trained ML model. The drilling parameters can include or represent, for example, well trajectory information (i.e., depths, angles, and/or other characteristics of the well being drilled), BHA **28** information, and the like. In block **122**, the analysis model can calculate synthetic responses (i.e., measurement logs) based upon the formation model in block **118** and the drilling parameters in block **120**.

[0056] Additionally, as illustrated in block **124** of flow chart **116**, channel selection criteria is provided as an input to the analysis model generating the trained ML model. The channel selection criteria can represent or include, for example, an indication of all of the channels for measurement logs that can be transmitted by the EM tool **58** and/or other telemetry information for the EM tool **58** and/or one or more logging tools **32**. In conjunction with (e.g., at the same time, before, or after) calculation of the synthetic response in block **122**, the same formation model from block **118**, drilling parameters from block **120**, and channel selection criteria from block **124** can be provided to the analysis model generating the trained ML model in block **126** as a channel selection operation.

[0057] In one embodiment, a user can select the channels utilized in block **126** based on the formation model from block **118**, the drilling parameters from block **120**, and the channel selection criteria from block **124**. In other embodiments, the formation model from block **118**, the drilling parameters from block **120**, and the channel selection criteria from block **124** can be the stored input values of block **68** of FIG. **4** that may be transmitted to (or received by), for example, the one or more processors **40** of the data processing system **38**. Thereafter, the flow chart **66** in FIG. **4** can be undertaken to complete block **126** (i.e., complete the channel selection operation in block **126**). In block **128**, the analysis model is utilized to determine whether sufficient model coverage has been accomplished.

[0058] This can correspond to a determination of whether the synthetic response in block **122** and the corresponding channel selection result from block **126** taken together provide for a sufficiently trained ML model. In some embodiments, block **128** can determine if a total number of synthetic responses from block **122** and the corresponding channel selection result from block **126** are greater than a threshold value, which can be a predetermined value.

[0059] If it is determined in block **128** that the total number of synthetic responses in block **122** and corresponding channel selection results from block **126** provide sufficient model coverage in block **128**, flow chart **116** proceeds to block **130** and the process of flow chart **116** corresponds to a trained ML model. If, however, it is determined in block **128** that the total number of synthetic responses in block **122** and corresponding channel selection results from block **126** do not provide sufficient model coverage in block **128**, flow chart **116** proceeds back to block **118** for an additional iteration.

[0060] In the additional iteration, the formation model supplied in block **118** is altered. In some embodiments, the drilling parameters of block **120** and/or the channel selection criterion can also (or instead) be altered. Using the altered formation model from block **118** and the drilling

parameters from block **120**, the analysis model, in block **122**, calculates a synthetic response (i.e., measurement log) based upon the received formation model from block **118** and the drilling parameters from block **120**.

[0061] In conjunction with (e.g., at the same time, before, or after) calculation of the synthetic response in block **122** in the additional iteration described above, formation model from block **118**, drilling parameters from block **120**, and channel selection criteria from block **124** can be provided to the analysis model generating the trained ML model in block **126** as a channel selection operation of the ML system.

[0062] In one embodiment, a user can select the channels utilized in block **126** based on the formation model from block **118**, the drilling parameters from block **120**, and the channel selection criteria from block **124**. In other embodiments, the formation model from block **118**, the drilling parameters from block **120**, and the channel selection criteria from block **124** can be the stored input values of block **68** of FIG. **4** that may be transmitted to (or received by), for example, the one or more processors **40** of the data processing system **38**. Thereafter, the flow chart **66** in FIG. **4** can be undertaken to complete block **126** (i.e., complete the channel selection operation in block **126**) so as to generate a synthetic response and corresponding channel selection as a matched pair of inputs for the ML model (i.e., training data for the ML model). In block **128**, the analysis model is utilized to determine whether sufficient model coverage has been accomplished based on the additional iteration. This can correspond to a determination of whether the synthetic response in block **122** and the corresponding channel selection result from block **126** taken together provide for a sufficiently trained ML model. In some embodiments, block **128** can determine if a total number of synthetic responses from block **122** and the corresponding channel selection result from block **126** are greater than a threshold value.

[0063] If it is determined in block **128** that the total number of synthetic responses in block **122** and corresponding channel selection results from block **126** (i.e., a matched pair of inputs for the ML model as training data for the ML model) provide sufficient model coverage in block **128** (i.e., that the synthetic responses in block **122** and corresponding channel selection results from block **126** is equal to a threshold value selected to correspond to a predetermined amount of model coverage), flow chart **116** proceeds to block **130** and the process of flow chart **116** corresponds to a trained ML model. If, however, it is determined in block **128** that the total number of synthetic responses in block **122** and corresponding channel selection results from block **126** do not provide sufficient model coverage in block **128** (i.e., does not correspond to a predetermined amount of model coverage), flow chart **116** proceeds back to block **118** for an additional iteration to generate additional matched pair of inputs for the ML model as training data for the ML model. The additional iteration processes can continue until the model coverage is deemed to be sufficient in block **128**, resulting in generation of the trained ML model.

[0064] To build the dataset for training the ML model, for a given formation model and drilling parameters with a given channel selection criterion (e.g., the desired number of channels or telemetry usage), a list of selected channels for sending up hole is defined and/or used for data processing (such as inversion). This channel selection can be done manually by an expert or using the prejob model-based approach described above with respect to FIG. **7** in which the formation model from block **118**, the drilling parameters from block **120**, and the channel selection criteria from block **124** can be the stored input values of block **68** of FIG. **4**. For example, building the training dataset can include computing synthetic logs for a given formation model and thereafter performing automated channel selection based on the data resolution approach described above (e.g., FIG. **7**), by computing synthetic logs for a given formation model then allowing for manual channel selection by experts (e.g., FIG. **7**), or for field cases where measurement logs are available, by performing manual channel selection by an expert (e.g., FIG. **6**). The synthetic response and/or measurement logs and corresponding channel selection are collected as the ML training dataset as described above with respect to FIG. **7** and by varying (at least) formation models in block **118**, the

training dataset can be developed so as to provide coverage over a large number of possible scenarios. As noted above, the size of the training data set (i.e., the number of iterations) can be defined as a threshold value that is selectable, for example, by a user, selectable in conjunction with the analysis model, selectable based on expected formation types to be encountered, and/or other criteria.

[0065] The training process outlined in conjunction with FIG. 7 operates to determine tool responses and corresponding channel selection operations in block **126** for given drilling parameters in block **120** and channel selection criterion in block **124** (i.e., matched pairs of inputs for the ML model as training data for the ML model). In this manner, the trained ML model can output channel selections for any given set of measurement logs, without knowing actual formation model. Implementation of the trained ML model is shown in FIG. 8.

[0066] FIG. 8 illustrates an example of a flow chart (e.g., method) **132** for utilization of the trained ML model generated as a result from block **130** of FIG. 7. As part of the flow chart **132**, measurement logs are provided in block **134** as an input to an analysis model utilizing the trained ML model. The measurement logs can represent or include, for example, actual logs (e.g., data logs, well logs, etc.) for a given well. In this manner, the measurement logs received in block **134** can correspond to one of the synthetic responses generated in block **122** of FIG. 7. As additionally illustrated in FIG. 8, in block **120**, drilling parameters are provided as an input to the analysis model utilizing the trained ML model. As previously noted, the drilling parameters can include or represent, for example, well trajectory information (i.e., depths, angles, and/or other characteristics of the well being drilled), BHA **28** information, and the like. Additionally, as illustrated in block **124** of flow chart **132**, channel selection criteria is provided as an input to the analysis model utilizing the trained ML model. The channel selection criteria can represent or include, for example, an indication of all of the channels for measurement logs that can be transmitted by the EM tool **58** and/or other telemetry information for the EM tool **58** and/or one or more logging tools **32**. As further illustrated, the measurement logs from block **134**, the drilling parameters from block **120**, and channel selection criteria from block **124** can be provided to the trained ML model in block **136** as inputs.

[0067] The trained ML model can utilize the measurement logs from block **134**, the drilling parameters from block **120**, and channel selection criteria from block **124** to generate a channel selection in block **138**. For example, the trained ML model can compare the measurement logs from block **134** against the synthetic responses from block **122** of FIG. 7. When a match occurs between the measurement logs from block **134** and a synthetic response from block **122** (and, for example, when the drilling parameters from block **120** and channel selection criteria from block **124** of FIG. 8 are a corresponding match with the drilling parameters from block **120** and channel selection criteria from block **124** of FIG. 7 for the matched synthetic response), the trained ML model generates the channel selection from block **126** of FIG. 7 as the channel selection from block **138**.

[0068] Thus, for a given set of drilling parameters and channel selection criterion, the channel selection list can be provided by this ML model directly from measurement logs in block **134**. In this manner, the ML based channel selection approach described in FIG. 8 builds correlation between measurement logs from block **134** and channels selection in block **138** so that the trained model from block **136** can output list of selected channels in block **138** based upon measurement logs from block **134**. Furthermore, the training dataset of this ML model can be based on synthetic models (generated according to block **122** of FIG. 7), so that both tool response logs and channel selections are available and are used for training the ML model. This ML approach can be used generically and/or in prejob applications, depending on the coverage of formation scenarios in the training dataset.

[0069] The subject matter described in detail above may be defined by one or more clauses, as set forth below.

[0070] A method includes receiving formation model data corresponding to characteristics of a formation, receiving at least one drilling parameter corresponding to an attribute related to a well in the formation, generating a synthetic response based upon the formation model data and the at least one drilling parameter, undertaking channel selection based on the synthetic response as training data, wherein the channel selection comprises a set of data channels of a logging tool of the well that prioritizes a predetermined portion of measurements to transmit from the logging tool, training a machine learning system into a trained machine learning system utilizing the training data comprising the channel selection corresponding to the synthetic response as a matched pair of inputs for the machine learning system, and generating a final model as the trained machine learning system via the training of the machine learning system.

[0071] The method of the preceding clause, further comprising calculating the channel selection by generating a resolution matrix based upon the synthetic response, wherein the resolution matrix is indicative of relative importance of each data channel of the set of data channels of the logging tool.

[0072] The method of any preceding clause, further comprising determining which data channel of the set of data channels along a diagonal of the resolution matrix has a smallest value as a selected data channel, determining whether the selected data channel has a value less than a predetermined cutoff value, generating a recomputed resolution matrix without the selected data channel when the value of the selected data channel is determined to be less than the predetermined cutoff value, determining whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value, and providing the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.

[0073] The method of any preceding clause, further comprising determining a pair of data channels in an off-diagonal region of the resolution matrix as having a largest value indicating a largest redundancy between a first data channel and a second data channel of the pair of data channels and generating a recomputed resolution matrix without the first data channel or the second data channel when a value of an off-diagonal term corresponding to the pair of data channels is determined to be greater than a predetermined cutoff value, determining whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value, and providing the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.

[0074] The method of any preceding clause, further comprising determining whether a total number of synthetic responses and corresponding channel selection is equal to a threshold value selected to correspond to a predetermined amount of model coverage of the final model.

[0075] The method of any preceding clause, further comprising receiving second formation model data corresponding to second characteristics of a second formation, receiving at least one second drilling parameter corresponding to a second attribute related to a second well in the second formation, generating a second synthetic response based upon the second formation model data and the at least one second drilling parameter, undertaking second channel selection corresponding to the second synthetic response as second training data, wherein the second channel selection comprises a second set of data channels of the logging tool of the second well that prioritizes a second predetermined portion of measurements to transmit from the logging tool, and training the machine learning system into the trained machine learning system utilizing the second training data comprising the second channel selection corresponding to the second synthetic response as a second matched pair of inputs for the machine learning system.

[0076] The method of any preceding clause, further comprising outputting the final model as the trained machine learning system when it is determined that the total number of synthetic responses and corresponding channel selection is equal to the threshold value.

[0077] The method of any preceding clause, further comprising receiving a measurement log corresponding to a measured characteristic of a second formation, comparing, via the trained machine learning system, the measurement log against a set of synthetic responses comprising the synthetic response, determining a matching synthetic response from the set of synthetic responses that matches the measurement log, determining corresponding channel selection paired with the matching synthetic response, and generating a control signal to configure the logging tool to transmit the predetermined portion of the measurements.

[0078] A tangible and non-transitory machine readable medium comprising instructions to cause a processing system to receive formation model data corresponding to characteristics of a formation, receive at least one drilling parameter corresponding to an attribute related to a well in the formation, generate a synthetic response based upon the formation model data and the at least one drilling parameter, undertake channel selection corresponding to the synthetic response as training data, wherein the channel selection comprises a set of data channels of a logging tool of the well that prioritizes a predetermined portion of measurements to transmit from the logging tool, train a machine learning system into a trained machine learning system utilizing the training data comprising the channel selection corresponding to the synthetic response as a matched pair of inputs for the machine learning system, and generate a final model as the trained machine learning system via the training of the machine learning system.

[0079] The tangible and non-transitory machine readable medium of the preceding clause, wherein the instructions further cause the processing system to calculate the channel selection by generating a resolution matrix based upon the synthetic response, wherein the resolution matrix is indicative of relative importance of each data channel of the set of data channels of the logging tool.

[0080] The tangible and non-transitory machine readable medium of any preceding clause, wherein the instructions further cause the processing system to determine which data channel of the set of data channels along a diagonal of the resolution matrix has a smallest value as a selected data channel, determine whether the selected data channel has a value less than a predetermined cutoff value, generate a recomputed resolution matrix without the selected data channel when the value of the selected data channel is determined to be less than the predetermined cutoff value, determine whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value, and provide the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.

[0081] The tangible and non-transitory machine readable medium of any preceding clause, wherein the instructions further cause the processing system to determine a pair of data channels in an off-diagonal region of the resolution matrix as having a largest value indicating a largest redundancy between a first data channel and a second data channel of the pair of data channels and generating a recomputed resolution matrix without the first data channel or the second data channel when a value of an off-diagonal term corresponding to the pair of data channels is determined to be greater than a predetermined cutoff value, determine whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value, and provide the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.

[0082] The tangible and non-transitory machine readable medium of any preceding clause, wherein the instructions further cause the processing system to determine whether a total number of synthetic responses and corresponding channel selection is equal to a threshold value selected to correspond to a predetermined amount of model coverage of the final model and output the final model as the trained machine learning system when it is determined that the total number of synthetic responses and corresponding channel selection is equal to the threshold value.

[0083] The tangible and non-transitory machine readable medium of any preceding clause, wherein

the instructions further cause the processing system to receive a measurement log corresponding to a measured characteristic of a second formation, compare, via the trained machine learning system, the measurement log against a set of synthetic responses comprising the synthetic response, determine a matching synthetic response from the set of synthetic responses that matches the measurement log, determine corresponding channel selection paired with the matching synthetic response, and generate a control signal to configure the logging tool to transmit the predetermined portion of the measurements.

[0084] A system includes a processing system comprising a trained machine learning model configured to determine which data channels of a downhole tool to prioritize as a portion of measurements to use for processing and/or decision making based on received measurement logs and their correspondence to respective synthetic responses utilized as a portion of training data to train the trained machine learning model.

[0085] The system of the preceding clause, wherein the processing system is further configured to select which data channels of the logging tool to prioritize as channel selection data based on a correspondence between the channel selection data and the respective synthetic responses.

[0086] The system of any preceding clause, wherein the processing system is further configured to transmit an instruction to the downhole tool to configure the downhole tool to transmit the portion of measurements using the data channels that were prioritized.

[0087] The system of any preceding clause, wherein the processing system is further configured to receive an update on a formation model and/or a drilling condition based on new information acquired during operation, and recompute which of the data channels of the logging tool to prioritize as a second portion of measurements to use for processing and/or decision making based on the update on the formation model and/or the drilling condition.

[0088] The system of any preceding clause, wherein the trained machine learning model is trained via a training dataset generated by computing synthetic logs for a given formation model and performing automated channel selection based on based on a data resolution technique, generated by computing the synthetic logs for the given formation model and a first received input corresponding to first manually selected channels, or generated by measurement logs and a second received input corresponding to second manually selected channels.

[0089] The system of any preceding clause, wherein the processing system is internal to the downhole tool, wherein the processing system is further configured to select which data channels of the downhole tool or another downhole tool to prioritize.

[0090] This written description uses examples to disclose the subject matter, including the best mode, and also to enable any person skilled in the art to practice the subject matter, including making and using any devices or systems and performing any incorporated methods. The patentable scope of the subject matter is defined by the claims and may include other examples that occur to those skilled in the art. Such other examples are intended to be within the scope of the claims if they have structural elements that do not differ from the literal language of the claims, or if they include equivalent structural elements with insubstantial differences from the literal language of the claims.

[0091] The techniques presented and claimed herein are referenced and applied to material objects and concrete examples of a practical nature that demonstrably improve the present technical field and, as such, are not abstract, intangible, or purely theoretical. Further, if any claims appended to the end of this specification contain one or more elements designated as “means for [perform]ing [a function] . . . ” or “step for [perform]ing [a function] . . . ”, it is intended that such elements are to be interpreted under 35 U.S.C. 112(f). However, for any claims containing elements designated in any other manner, it is intended that such elements are not to be interpreted under 35 U.S.C. 112(f).

## Claims



1. A method comprising: receiving formation model data corresponding to characteristics of a formation; receiving at least one drilling parameter corresponding to an attribute related to a well in the formation; generating a synthetic response based upon the formation model data and the at least one drilling parameter; undertaking channel selection based on the synthetic response as training data, wherein the channel selection comprises a set of data channels of a logging tool of the well that prioritizes a predetermined portion of measurements to transmit from the logging tool; training a machine learning system into a trained machine learning system utilizing the training data comprising the channel selection corresponding to the synthetic response as a matched pair of inputs for the machine learning system; and generating a final model as the trained machine learning system via the training of the machine learning system.
2. The method of claim 1, further comprising undertaking the channel selection by generating a resolution matrix based upon the synthetic response, wherein the resolution matrix is indicative of relative importance of each data channel of the set of data channels of the logging tool.
3. The method of claim 2, further comprising: determining which data channel of the set of data channels along a diagonal of the resolution matrix has a smallest value as a selected data channel; determining whether the selected data channel has a value less than a predetermined cutoff value; generating a recomputed resolution matrix without the selected data channel when the value of the selected data channel is determined to be less than the predetermined cutoff value; determining whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value; and providing the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.
4. The method of claim 2, further comprising: determining a pair of data channels in an off-diagonal region of the resolution matrix as having a largest value indicating a largest redundancy between a first data channel and a second data channel of the pair of data channels and generating a recomputed resolution matrix without the first data channel or the second data channel when a value of an off-diagonal term corresponding to the pair of data channels is determined to be greater than a predetermined cutoff value; determining whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value; and providing the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.
5. The method of claim 1, further comprising determining whether a total number of synthetic responses and corresponding channel selection is equal to a threshold value selected to correspond to a predetermined amount of model coverage of the final model.
6. The method of claim 5, further comprising: receiving second formation model data corresponding to second characteristics of a second formation; receiving at least one second drilling parameter corresponding to a second attribute related to a second well in the second formation; generating a second synthetic response based upon the second formation model data and the at least one second drilling parameter; undertaking second channel selection corresponding to the second synthetic response as second training data, wherein the second channel selection comprises a second set of data channels of the logging tool of the second well that prioritizes a second predetermined portion of measurements to transmit from the logging tool; and training the machine learning system into the trained machine learning system utilizing the second training data comprising the second channel selection corresponding to the second synthetic response as a second matched pair of inputs for the machine learning system.
7. The method of claim 5, further comprising outputting the final model as the trained machine learning system when it is determined that the total number of synthetic responses and corresponding channel selection is equal to the threshold value.

**8.** The method of claim 1, further comprising: receiving a measurement log corresponding to a measured characteristic of a second formation; comparing, via the trained machine learning system, the measurement log against a set of synthetic responses comprising the synthetic response; determining a matching synthetic response from the set of synthetic responses that matches the measurement log; determining corresponding channel selection paired with the matching synthetic response; and generating a control signal to configure the logging tool to transmit the predetermined portion of the measurements.

**9.** A tangible and non-transitory machine readable medium comprising instructions to cause a processing system to: receive formation model data corresponding to characteristics of a formation; receive at least one drilling parameter corresponding to an attribute related to a well in the formation; generate a synthetic response based upon the formation model data and the at least one drilling parameter; undertake channel selection corresponding to the synthetic response as training data, wherein the channel selection comprises a set of data channels of a logging tool of the well that prioritizes a predetermined portion of measurements to transmit from the logging tool; train a machine learning system into a trained machine learning system utilizing the training data comprising the channel selection corresponding to the synthetic response as a matched pair of inputs for the machine learning system; and generate a final model as the trained machine learning system via the training of the machine learning system.

**10.** The tangible and non-transitory machine readable medium of claim 9, wherein the instructions further cause the processing system to undertake the channel selection by generating a resolution matrix based upon the synthetic response, wherein the resolution matrix is indicative of relative importance of each data channel of the set of data channels of the logging tool.

**11.** The tangible and non-transitory machine readable medium of claim 10, wherein the instructions further cause the processing system to: determine which data channel of the set of data channels along a diagonal of the resolution matrix has a smallest value as a selected data channel; determine whether the selected data channel has a value less than a predetermined cutoff value; generate a recomputed resolution matrix without the selected data channel when the value of the selected data channel is determined to be less than the predetermined cutoff value; determine whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value; and provide the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.

**12.** The tangible and non-transitory machine readable medium of claim 10, wherein the instructions further cause the processing system to: determine a pair of data channels in an off-diagonal region of the resolution matrix as having a largest value indicating a largest redundancy between a first data channel and a second data channel of the pair of data channels and generating a recomputed resolution matrix without the first data channel or the second data channel when a value of an off-diagonal term corresponding to the pair of data channels is determined to be greater than a predetermined cutoff value; determine whether a number of data channels of the recomputed resolution matrix is less than a telemetry threshold value; and provide the data channels of the recomputed resolution matrix as the set of data channels of the logging tool when the number of data channels of the recomputed resolution matrix is determined to be less than the telemetry threshold value.

**13.** The tangible and non-transitory machine readable medium of claim 9, wherein the instructions further cause the processing system to determine whether a total number of synthetic responses and corresponding channel selection is equal to a threshold value selected to correspond to a predetermined amount of model coverage of the final model and output the final model as the trained machine learning system when it is determined that the total number of synthetic responses and corresponding channel selection is equal to the threshold value.

**14.** The tangible and non-transitory machine readable medium of claim 9, wherein the instructions

further cause the processing system to: receive a measurement log corresponding to a measured characteristic of a second formation; compare, via the trained machine learning system, the measurement log against a set of synthetic responses comprising the synthetic response; determine a matching synthetic response from the set of synthetic responses that matches the measurement log; determine corresponding channel selection paired with the matching synthetic response; and generate a control signal to configure the logging tool to transmit the predetermined portion of the measurements.

**15.** A system comprising: a processing system comprising a trained machine learning model configured to determine which data channels of a downhole tool to prioritize as a portion of measurements to use for processing and/or decision making based on received measurement logs and their correspondence to respective synthetic responses utilized as a portion of training data to train the trained machine learning model.

**16.** The system of claim 15, wherein the processing system is further configured to select which data channels of the downhole tool to prioritize as channel selection data based on a correspondence between the channel selection data and the respective synthetic responses.

**17.** The system of claim 16, wherein the processing system is further configured to transmit an instruction to the downhole tool to configure the downhole tool to transmit the portion of measurements using the data channels that were prioritized.

**18.** The system of claim 17, wherein the processing system is further configured to: receive an update on a formation model and/or a drilling condition based on new information acquired during operation; and recompute which of the data channels of the downhole tool to prioritize as a second portion of measurements to use for processing and/or decision making based on the update on the formation model and/or the drilling condition.

**19.** The system of claim 17, wherein the trained machine learning model is trained via a training dataset generated by computing synthetic logs for a given formation model and performing automated channel selection based on based on a data resolution technique, generated by computing the synthetic logs for the given formation model and a first received input corresponding to first manually selected channels, or generated by measurement logs and a second received input corresponding to second manually selected channels.

**20.** The system of claim 17, wherein the processing system is internal to the downhole tool, wherein the processing system is further configured to select which data channels of the downhole tool or another downhole tool to prioritize.

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