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United States Patent Application Publication

20250278289

Kind Code

A1

Publication Date

September 04, 2025

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LOCALIZATION MIDDLEWARE

Abstract

A system and method of a localization middleware. The method includes receiving a request for a particular dataset that is stored in a data store. The particular dataset includes a plurality of textual strings in a first format. The method includes selecting a first configuration file indicating that a first textual string of the plurality of textual strings should be localized and a second textual string of the plurality of textual strings should not be localized. The method includes generating, based on the first configuration file and a string replacement procedure, a localized dataset in a second format by replacing the first textual string of the plurality of textual strings with a previously translated string stored in a library of previously translated strings and abstaining from replacing the second textual string of the plurality of textual strings with another translated string.

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Family ID: 95157681

Appl. No.: 19/079329

Filed: March 13, 2025

Related U.S. Application Data

parent US continuation 18592104 20240229 parent-grant-document US 12265836 child US 19079329

Publication Classification

Int. Cl.: G06F9/451 (20180101)

U.S. Cl.:

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATION [0001] This application is a continuation of U.S. patent application Ser. No. 18/592,104, filed on Feb. 29, 2024, the entire contents of which are hereby incorporated by reference herein.

TECHNICAL FIELD

[0002] The present disclosure relates generally to data localization, and more particularly, to systems and methods of a localization middleware for localizing datasets using textual/string replacement techniques.

BACKGROUND

[0003] Data localization is the practice of keeping and/or translating data into the local language that is associated with the geographic location from which the data originated from. Some legal standards have data residency requirements that compel organizations to localize their data. In some instances, data localization is the action of complying with data residency requirements.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0004] The described embodiments and the advantages thereof may best be understood by reference to the following description taken in conjunction with the accompanying drawings. These drawings in no way limit any changes in form and detail that may be made to the described embodiments by one skilled in the art without departing from the spirit and scope of the described embodiments.

[0005] FIG. 1 is a block diagram depicting an example environment for localizing datasets using textual replacement techniques, according to some embodiments;

[0006] FIG. 2A is a block diagram depicting an example of the localization server of the localization application programming interface management (LAM) system of the environment in FIG. 1, according to some embodiments;

[0007] FIG. 2B is a block diagram depicting an example of the application programming interface (API) server of the LAM system of the environment in FIG. 1, according to some embodiments;

[0008] FIG. 2C is a block diagram depicting an example environment for using the LAM system **104** in FIG. 1 to localize datasets, according to some embodiments, according to some embodiments;

[0009] FIG. 3 is a flow diagram depicting a procedure for using the LAM system **104** in FIG. 1 to localize datasets, according to some embodiments;

[0010] FIG. 4 is a flow diagram depicting a method of localizing datasets using textual replacement techniques, according to some embodiments; and

[0011] FIG. 5 is a block diagram of an example computing device that may perform one or more of the operations described herein, in accordance with some embodiments.

DETAILED DESCRIPTION

[0012] For simplicity of description, many embodiments discussed herein describe a localization middleware for localizing datasets using textual/string replacement techniques. However, it is understood that any of these embodiments may be configured to perform localizing on not only language, but also on different resource hyperlinks for different regions, different displayed data to meet regional requirements, and/or the like.

[0013] There are a countless number of languages (e.g., French, English, etc.) spoken throughout the world. Although a specific person might be able to speak several languages, they often prefer to communicate using a single language. This “preferred language”, for example, could be the language they speak in the home and/or it could be the language that is most-common to their geographic region. The concept of language also applies to computer languages. For example, a C++ developer would prefer to read C++ source code instead of struggling to understand another computer language, such as Python. Whether the content is human language or computer language, a localization system may be used to translate the content from a first language (or language format) to a second language (or language format).

[0014] However, conventional localization systems require for a developer to find every place a textual string (e.g., one or more characters, a word, a phrase, a sentence, a hyperlink, computer source code, etc.) is used in a dataset stored in a file or memory and extract the string to a separate file with a key. After extracting the string, the conventional localization system uses a translate helper function to output the translated string. The drawback, however, is that this conventional translation technique requires an abundance of time, computing resources (e.g., processing, memory, data storage, and/or networking bandwidth) and power consumption to perform the translations. Additionally, not all strings are stored in static files, many times they are stored in databases which generally requires each database to store additional localized content.

[0015] Aspects of the present disclosure address the above-noted and other deficiencies by a providing a localization middleware for localizing datasets using textual/string replacement techniques. The middleware service can intercept responses directed to an application programming interface (API) server and replace specific property values with localized strings. The middleware service uses a configuration file that indicates which paths (e.g., strings) to localize and then perform a string replacement before returning the response to the requestor. The middleware service uses a default string (e.g., in English) as the key for storing translations to improve look-up time. Additionally, the middleware service can extract dynamic values from strings to be hydrated back into localized strings.

[0016] In an illustrative embodiment, a location application programming interface management (LAM) system includes a plurality of API servers and a localization server. The localization server receives, from an API server of the plurality of API servers, a request for a particular dataset that is stored in a data store. The particular dataset includes a plurality of textual strings (e.g., one or more characters, a word, a phrase, a sentence, a hyperlink, computer source code, etc.) in a non-regional version (e.g., human language such as English, computer programming language such as C++), where each string includes one or more characters, words, and/or punctuation. The localization server determines a regional version for the particular dataset based on the request. The localization server identifies a library of translations associated with the non-regional version and the regional version. The localization server performs, based on the library of translations and the particular dataset, a string replacement procedure to generate a localized dataset that includes one or more textual strings in the regional version.

[0017] FIG. 1 is a block diagram depicting an example environment for localizing datasets using string replacement techniques, according to some embodiments. Environment **100** includes a localization API management (LAM) system **104** and client devices **102** that are each communicably coupled together via a communication network **120**. The LAM system **104** includes a plurality of API servers **106** (e.g., API server **106a**, API server **106b**, API server **106c**). The LAM system **104** includes a localization server **108** (sometimes referred to as a middleware service) that is configured to localize datasets using string replacement techniques.

[0018] The LAM system **104** includes a plurality of databases **107** (e.g., database **107a**, database **107b**, database **107c**) that are configured to store different datasets. In some embodiments, each database corresponds to a flat file or a memory location.

[0019] The LAM system **104** includes a configuration file data store that includes a plurality of

configuration files that are associated with the plurality of API servers **106**, where each configuration file is respectively associated with a respective API servers **106**. For example, a first configuration file is associated with API servers **106a**, a second configuration file is associated with API servers **106b**, and a third configuration file is associated with API servers **106c**. A configuration file includes information that indicates the particular portions of a compiled response (or dataset) that should or should not be localized via a string replacement operation. Each configuration file data store may be a database, a flat file, or a memory location.

[0020] The LAM system **104** includes a translation library data store that includes a plurality of translation libraries. Each translation library includes a plurality of textual strings in a first language that are mapped (e.g., linked, associate) to a second language. For example, a particular translation library may include a first string in English mapped to a first string in French and a second string in German mapped to a second string in Italian. Each translation library data store may be a database, a flat file, or a memory location.

[0021] In some embodiments, each of the components (e.g., databases **107**, API servers **106**, localization server **108**) of the LAM system **104** may be housed into a single computing device (e.g., a server, a laptop, a desktop, etc.). However, in other embodiments, some or all of the components of the LAM system **104** may be included into separate computing device and/or database. For example, each of the API servers **106** and the localization server **108** may correspond to its own separate server that is geographically/physically separate from the servers. Similarly, each of the databases **107** may correspond to its own separate database that is geographically/physically separate from the servers and other databases.

[0022] The communication network **120** may be a public network (e.g., the internet), a private network (e.g., a local area network (LAN) or wide area network (WAN), or a combination thereof. In one embodiment, communication network **120** may include a wired or a wireless infrastructure, which may be provided by one or more wireless communications systems, such as wireless fidelity (Wi-Fi) connectivity to the communication network **120** and/or a wireless carrier system that can be implemented using various data processing equipment, communication towers (e.g., cell towers), etc. The communication network **120** may carry communications (e.g., data, message, packets, frames, etc.) between any other the computing device.

[0023] A LAM system **104**, API server **106**, and client device **102** may each be any suitable type of computing device or machine that has a processing device, for example, a server computer (e.g., an application server, a catalog server, a communications server, a computing server, a database server, a file server, a game server, a mail server, a media server, a proxy server, a virtual server, a web server), a desktop computer, a laptop computer, a tablet computer, a mobile device, a smartphone, a set-top box, a graphics processing unit (GPU), etc. In some examples, a computing device may include a single machine or may include multiple interconnected machines (e.g., multiple servers configured in a cluster).

[0024] A computing device may be one or more virtual environments. In one embodiment, a virtual environment may be a virtual machine (VM) that may execute on a hypervisor which executes on top of an operating system (OS) for a computing device. The hypervisor may manage system sources (including access to hardware devices, such as processing devices, memories, storage devices). The hypervisor may also emulate the hardware (or other physical resources) which may be used by the VMs to execute software/applications. In another embodiment, a virtual environment may be a container that may execute on a container engine which executes on top of the OS for a computing device. For example, a container engine may allow different containers to share the OS of a computing device (e.g., the OS kernel, binaries, libraries, etc.). A computing device may use the same type or different types of virtual environments. For example, all of the computing devices may be VMs. In another example, all of the computing devices may be containers. In a further example, some of the computing devices may be VMs, other computing device may be containers, and other computing devices may be computing devices (or groups of

computing devices).

[0025] Still referring to FIG. 1, the localization server **108** receives, from API server **106a** of the plurality of API servers **106**, a request for a particular dataset that is stored in a data store **107**. The particular dataset includes a plurality of textual strings in a particular language (sometimes referred to as non-regional version), where each string includes one or more characters, words, and/or punctuation. The localization server **108** determines an alternate or different language (sometimes referred to as regional version) for the particular dataset based on the request. For example, the localization server **108** may determine a user associated with the request prefers a particular language (e.g., French). The localization server **108** identifies a library of translations associated with the particular language and the different language. The localization server **108** performs, based on the library of translations and the particular dataset, a string replacement procedure to generate a localized dataset that includes one or more textual strings in the different language.

[0026] Although FIG. 1 shows only a select number of computing devices (e.g., LAM system **104**, API servers **106**, client devices **102**); the environment **100** may include any number of computing devices that are interconnected in any arrangement to facilitate the exchange of data between the computing devices.

[0027] FIG. 2A is a block diagram depicting an example of the localization server of the localization application programming interface management (LAM) system of the environment in FIG. 1, according to some embodiments. While various devices, interfaces, and logic with particular functionality are shown, it should be understood that the localization server **108** includes any number of devices and/or components, interfaces, and logic for facilitating the functions described herein. For example, the activities of multiple devices may be combined as a single device and implemented on the same processing device (e.g., processing device **402a**), as additional devices and/or components with additional functionality are included.

[0028] The localization server **108** includes a processing device **202a** (e.g., general purpose processor, a PLD, etc.), which may be composed of one or more processors, and a memory **204a** (e.g., synchronous dynamic random-access memory (DRAM), read-only memory (ROM)), which may communicate with each other via a bus (not shown).

[0029] The processing device **202a** may be provided by one or more general-purpose processing devices such as a microprocessor, central processing unit, or the like. In some embodiments, processing device **202a** may include a complex instruction set computing (CISC) microprocessor, reduced instruction set computing (RISC) microprocessor, very long instruction word (VLIW) microprocessor, or a processor implementing other instruction sets or processors implementing a combination of instruction sets. In some embodiments, the processing device **202a** may include one or more special-purpose processing devices such as an application specific integrated circuit (ASIC), a field programmable gate array (FPGA), a digital signal processor (DSP), network processor, or the like. The processing device **202a** may be configured to execute the operations described herein, in accordance with one or more aspects of the present disclosure, for performing the operations and steps discussed herein.

[0030] The memory **204a** (e.g., Random Access Memory (RAM), Read-Only Memory (ROM), Non-volatile RAM (NVRAM), Flash Memory, hard disk storage, optical media, etc.) of processing device **202a** stores data and/or computer instructions/code for facilitating at least some of the various processes described herein. The memory **204a** includes tangible, non-transient volatile memory, or non-volatile memory. The memory **204a** stores programming logic (e.g., instructions/code) that, when executed by the processing device **202a**, controls the operations of the localization server **108**. In some embodiments, the processing device **202a** and the memory **204a** form various processing devices and/or circuits described with respect to the localization server **108**. The instructions include code from any suitable computer programming language such as, but not limited to, C, C++, C#, Java, JavaScript, VBScript, Perl, HTML, XML, Python, TCL, and Basic.

[0031] The processing device **202** executes a localization agent **209** that may be configured to receive a request for a particular dataset that is stored in a data store. The particular dataset includes a plurality of textual strings in a particular language. The localization agent **209** may be configured to determine a different language for the particular dataset based on the request. The localization agent **209** may be configured to identify a library of translations associated with the particular language and the different language. The localization agent **209** may be configured to perform, based on the library of translations and the particular dataset, a string replacement procedure to generate a localized dataset comprising one or more textual strings in the different language.

[0032] In some embodiments, the request comprises a language identifier to the different language in a language header of the request.

[0033] The localization agent **209** may be configured to provide a client device associated with the request with access to the localized dataset.

[0034] The localization agent **209** may be configured to maintain, in a second data store, a plurality of associations between a plurality of configuration files and a plurality of remote server identifiers to a plurality of remote servers. Each configuration file is respectively associated with a respective remote server identifier.

[0035] The localization agent **209** may be configured to determine that the request is received from a first remote server of a plurality of remote servers. The localization agent **209** may be configured to select, from among a plurality of configuration files that are respectively associated with the plurality of remote servers, a first configuration file that is associated with the first remote server. The localization agent **209** may be configured to perform the string replacement procedure is further based on the first configuration file.

[0036] In some embodiments, the first configuration file indicates a first set of strings for localization. In this embodiment, the localization agent **209** may further be configured to identify a second set of strings in the particular dataset based on the first set of strings.

[0037] The localization agent **209** may be configured to identify, from the library of translations, one or more translated strings based on the first set of strings. The localization agent **209** may be configured to replace the second set of strings in the particular dataset with the one or more translated strings. In some embodiments, the first configuration file indicates that a first portion of the first set of strings comprises a dynamic value.

[0038] The localization agent **209** may be configured to replace the second set of strings in the particular dataset with the one or more translated strings by overwriting a second portion of the one or more translated strings with the dynamic value.

[0039] The localization agent **209** that may be configured to determine an error associated with performing the string replacement procedure based on the library of translations. The localization agent **209** that may be configured to identify a default library of translations associated with a default language. The localization agent **209** that may be configured to perform, based on the library of translations and the particular dataset, a different string replacement procedure to generate a second localized dataset comprising one or more textual strings in the default language.

[0040] The localization server **108** includes a network interface **206a** configured to establish a communication session with a computing device for sending and receiving data over the communication network **120** to the computing device. Accordingly, the network interface **206A** includes a cellular transceiver (supporting cellular standards), a local wireless network transceiver (supporting 802.11X, ZigBee, Bluetooth, Wi-Fi, or the like), a wired network interface, a combination thereof (e.g., both a cellular transceiver and a Bluetooth transceiver), and/or the like. In some embodiments, the localization server **108** includes a plurality of network interfaces **206a** of different types, allowing for connections to a variety of networks, such as local area networks (public or private) or wide area networks including the Internet, via different sub-networks.

[0041] The localization server **108** includes an input/output device **205a** configured to receive user input from and provide information to a user. In this regard, the input/output device **205a** is

structured to exchange data, communications, instructions, etc. with an input/output component of the localization server **108**. Accordingly, input/output device **205a** may be any electronic device that conveys data to a user by generating sensory information (e.g., a visualization on a display, one or more sounds, tactile feedback, etc.) and/or converts received sensory information from a user into electronic signals (e.g., a keyboard, a mouse, a pointing device, a touch screen display, a microphone, etc.). The one or more user interfaces may be internal to the housing of the localization server **108**, such as a built-in display, touch screen, microphone, etc., or external to the housing of the localization server **108**, such as a monitor connected to the localization server **108**, a speaker connected to the localization server **108**, etc., according to various embodiments. In some embodiments, the localization server **108** includes communication circuitry for facilitating the exchange of data, values, messages, and the like between the input/output device **205a** and the components of the localization server **108**. In some embodiments, the input/output device **205a** includes machine-readable media for facilitating the exchange of information between the input/output device **205a** and the components of the localization server **108**. In still another embodiment, the input/output device **205a** includes any combination of hardware components (e.g., a touchscreen), communication circuitry, and machine-readable media.

[0042] The localization server **108** includes a device identification component **207a** (shown in FIG. 2A as device ID component **207a**) configured to generate and/or manage a device identifier associated with the localization server **108**. The device identifier may include any type and form of identification used to distinguish the localization server **108** from other computing devices. In some embodiments, to preserve privacy, the device identifier may be cryptographically generated, encrypted, or otherwise obfuscated by any device and/or component of the localization server **108**. In some embodiments, the localization server **108** may include the device identifier in any communication (e.g., classifier performance data, input message, parameter message, etc.) that the localization server **108** sends to a computing device.

[0043] The localization server **108** includes a bus (not shown), such as an address/data bus or other communication mechanism for communicating information, which interconnects the devices and/or components of the localization server **108**, such as processing device **202a**, network interface **206a**, input/output device **205a**, and device ID component **207a**.

[0044] In some embodiments, some or all of the devices and/or components of localization server **108** may be implemented with the processing device **202a**. For example, the localization server **108** may be implemented as a software application stored within the memory **204a** and executed by the processing device **202a**. Accordingly, such embodiment can be implemented with minimal or no additional hardware costs. In some embodiments, any of these above-recited devices and/or components rely on dedicated hardware specifically configured for performing operations of the devices and/or components.

[0045] FIG. 2B is a block diagram depicting an example of the application programming interface (API) server of the LAM system of the environment in FIG. 1, according to some embodiments. While various devices, interfaces, and logic with particular functionality are shown, it should be understood that the API server **106** includes any number of devices and/or components, interfaces, and logic for facilitating the functions described herein. For example, the activities of multiple devices may be combined as a single device and implemented on a same processing device (e.g., processing device **202b**), as additional devices and/or components with additional functionality are included.

[0046] The API server **106** includes a processing device **202b** (e.g., general purpose processor, a PLD, etc.), which may be composed of one or more processors, and a memory **204b** (e.g., synchronous dynamic random-access memory (DRAM), read-only memory (ROM)), which may communicate with each other via a bus (not shown). The processing device **202b** includes identical or nearly identical functionality as processing device **202a** in FIG. 2a, but with respect to devices and/or components of the API server **106** instead of devices and/or components of the localization

server **108**.

[0047] The memory **204b** of processing device **202b** stores data and/or computer instructions/code for facilitating at least some of the various processes described herein. The memory **204b** includes identical or nearly identical functionality as memory **204a** in FIG. 2A, but with respect to devices and/or components of the API server **106** instead of devices and/or components of the localization server **108**.

[0048] The processing device **202a** executes an API agent **219** that may be configured to be exposed to the client device **102**. The API agent **219** may be configured to receive a dataset request from a client device **102** for a particular dataset. The API agent **219** may be configured to extract a location identifier from the dataset request. The API agent **219** may be configured to determine that the dataset indicated in the request is stored in one or more of the databases **107**, and in response, fetch the dataset from the one or more of the databases **107**.

[0049] The API agent **219** may be configured to generate a compiled response that includes the fetched dataset, the language identifier, and/or a scope indicator indicating the API agent **219**. The API agent **219** may be configured to send a localization request to the localization server **108** for the localization server **108** to localize (e.g., perform string replacement techniques) the compiled response and/or the fetched dataset in the compiled response.

[0050] The API agent **219** may be configured to receive a localized dataset from the localization server **108** and forward the localized dataset to the client device **102** that initially sent the dataset request.

[0051] The API server **106** includes a network interface **206b** configured to establish a communication session with a computing device for sending and receiving data over a network to the computing device. Accordingly, the network interface **206b** includes identical or nearly identical functionality as network interface **206a** in FIG. 2A, but with respect to devices and/or components of the API server **106** instead of devices and/or components of the localization server **108**.

[0052] The API server **106** includes an input/output device **205b** configured to receive user input from and provide information to a user. In this regard, the input/output device **205b** is structured to exchange data, communications, instructions, etc. with an input/output component of the API server **106**. The input/output device **205b** includes identical or nearly identical functionality as input/output device **205a** in FIG. 2A, but with respect to devices and/or components of the API server **106** instead of devices and/or components of the localization server **108**.

[0053] The API server **106** includes a device identification component **207b** (shown in FIG. 2B as device ID component **207b**) configured to generate and/or manage a device identifier associated with the API server **106**. The device ID component **207b** includes identical or nearly identical functionality as device ID component **207a** in FIG. 2A, but with respect to devices and/or components of the API server **106** instead of devices and/or components of the localization server **108**.

[0054] The API server **106** includes a bus (not shown), such as an address/data bus or other communication mechanism for communicating information, which interconnects the devices and/or components of the API server **106**, such as processing device **202b**, network interface **206b**, input/output device **205b**, and device ID component **207b**.

[0055] In some embodiments, some or all of the devices and/or components of the API server **106** may be implemented with the processing device **202b**. For example, the API server **106** may be implemented as a software application stored within the memory **204b** and executed by the processing device **202b**. Accordingly, such an embodiment can be implemented with minimal or no additional hardware costs. In some embodiments, any of these above-recited devices and/or components rely on dedicated hardware specifically configured for performing operations of the devices and/or components.

[0056] FIG. 2C is a block diagram depicting an example environment for using the LAM system

104 in FIG. **1** to localize datasets, according to some embodiments, according to some embodiments. The LAM system **204c** includes a memory **203c** and a processing device **202c** that is operatively coupled to the memory **203c**. The processing device **202c** is configured to receive a request **270c** for a particular dataset **271c** that is stored in a data store **207cc**. The particular dataset **271c** includes a plurality of textual strings **272c** in a particular language. The processing device **202c** is configured to determine a different language for the particular dataset **271c** based on the request **270c**. The processing device **202c** is configured to identify a library of translations **275c** associated with the particular language and the different language. The processing device **202c** is configured to perform, based on the library of translations **275c** and the particular dataset **271c**, a string replacement procedure to generate a localized dataset **273c** that includes one or more textual strings **274c** in the different language.

[0057] FIG. **3** is a flow diagram depicting a procedure for using the localization Application Programming Interface (API) Management system **104** in FIG. **1** to localize datasets, according to some embodiments. Although specific function blocks (“blocks”) are disclosed in procedure **300**, such blocks are examples. That is, embodiments are well suited to performing various other blocks or variations of the blocks recited in procedure **300**. It is appreciated that the blocks in procedure **300** may be performed in an order different than presented, and that not all of the blocks in procedure **300** may be performed.

[0058] The procedure **300** will be described with respect to FIG. **1**. At block **302**, an API server **106** (e.g., API server **106a**) receives a request (shown in FIG. **1** as dataset request) from a client device **102** for a particular dataset. The dataset request may include a language identifier (sometimes referred to as a locale) in a language header of the request, where the language identifier may indicate a different language for the user of the client device **102**. For example, the language identifier may indicate a different language (e.g., French) for the user based on the different language being a preferred language for the specific user and/or the different language being the most-common language spoken in the geographic location of the user. In some embodiments, the dataset request includes a geographic identifier (e.g., a city, a state, and/or a country) associated with the client device **102**.

[0059] At block **304**, the API server **106** fetches the dataset from a data store (e.g., a database, a flat file, a memory location, etc.). For example, the API server **106** may determine that the dataset is stored in the data store **102a**, and in response, fetch the dataset from the data store **102a**.

[0060] At block **306**, the API server **106** generates a compiled response that includes the fetched dataset, the language identifier, and/or a scope indicator. The compiled response may include properties, such as ‘id’, ‘title’, ‘description’, and ‘internal title’. An example compiled response may be as follows:

```
TABLE-US-00001 EXAMPLE COMPILED RESPONSE {  results: [          {          id:
1,          title: 'Resource Foobar',          description: 'This is the description for this
item',          internal_title: 'This is an internal title that we do not want localized'          },
          {          id: 2,          title: 'This is a title',          description: 'This is the
description for another item',          internal_title: 'This is an internal title that we do not want
localized'          }          ] }
```

[0061] The scope indicator indicates the path (sometimes referred to as API path) of the particular API server **106** that generated the compiled response. For example, the API server **106a** may generate a scope indicator that indicates that the API server **106a** generated the compiled response. The specific API path may indicate a Uniform Resource Locator (URL) (e.g., <http://www.example.com/api/users>, <http://www.example.com/api/table-data>, etc.) associated with an API server **106**, a network address (e.g., Media Address Control (MAC) address, Internet Protocol (IP) address)) associated with the API server **106**, and/or a device name.

[0062] At block **308**, the API server **106** sends a request (shown in FIG. **1** as a localization request) to the localization server **108** for the fetched data to be localized according to the language

identifier, where the localization request includes the fetched data, the language identifier, and/or a scope indicator. In some embodiments, wherein the request does not include the fetched data, the localization server **108** may fetch the data from the one or more data stores indicated by the scope indicator.

[0063] At block **310**, the localization server **108** determines and/or validates, for the fetched data, the different language for the user of the client device **102** based on the language identifier that is included in the localization request. For example, the localization server **108** may determine that the user of the client device prefers English because the language identifier indicates English. However, in some embodiments, the localization request includes a geographic identifier instead of the language identifier. In these embodiments, the API server **106** may determine the different language for the user of the client device **102** based on the geographic identifier. For example, the API server **106** may determine that the user's preferred language is French if the geographic identifier indicates that the client device **102** is located in France.

[0064] At block **312**, the localization server **108** selects and loads a configuration file based on the scope indicator in the localization request. The localization server **108** identifies a configuration file based on the scope, retrieves the identified configuration file from the configuration files datastore **110**, and loads the configuration file. The configuration file includes a 'translationPaths' parameter to indicate the one or more (or all) properties (e.g., 'id', 'title', 'description', and/or 'internal title') in the compiled response that should be localized.

[0065] An example configuration file may be as follows:

```
TABLE-US-00002 EXAMPLE CONFIGURATION FILE { translationPaths: { results.  
<ARRAY>.title: [ { "method": :dynamic", "translationKey":  
"Resource {{.Name}}" }, { "method": "replace" }  
] results.<ARRAY>.description: [{"method": "replace"}], }, }
```

[0066] As shown above, the example configuration file includes a first translation path (e.g., results.<ARRAY>.title) and a second translation path (e.g., results.<ARRAY>.description). The first translation path indicates that the 'title' properties (e.g., 'Resource Foobar' and 'This is a title') in the example compiled response should be localized, but the textual elements (e.g., characters, strings, etc.) corresponding to the other properties (e.g., 'id' and 'internal_title') should not be localized.

[0067] The example configuration also shows that first translation path (e.g., results.<ARRAY>.title) is associated with a method and a translation key (e.g., translationKey). The method indicates that the string (e.g., 'Resource Foobar') corresponding to the 'title' property includes dynamic values. The location of the dynamic values in the string are indicated by the translation key. For example, the translation key indicates that the "Resource" portion of the string corresponding to the 'title' property should be localized, but the "Foobar" portion of the string should not be localized.

[0068] In other words, each translation path in a configuration file specifies the particular method the localization server **108** should use to perform a string replacement operation. As mentioned herein, a string may contain a dynamic value, as indicated with a method of "dynamic", and which translation keys may be found in the dynamic value. This allows the localization server **108** to perform a string replacement operation while preserving the dynamic value. However, if the localization server **108** determines that its string replacement operation was not successful, then the localization server **108** can apply the fallback operation (e.g., "replace") that is indicated by the method property. Thus, the configuration file provides the localization server **108** with an order of operation to follow when performing a string replacement operation.

[0069] Each translation path in the configuration file indicates an array of replacement types that the localization server **108** can attempt to apply to perform the string replacement operation. If the configuration file indicates a 'replace' replacement type, then the localization server **108** performs the string replacement operation by looking-up the translation in a translation library that includes

previously-translated strings. If the configuration file indicates a 'dynamic' replacement type, then the localization server **108** will loop through each of the potential matching translation keys and extract the dynamic values from the string in the compiled response. If the configuration file indicates a 'dynamicRegex' replacement type, then the localization server **108** will run the previously compiled regex to perform the matching and extraction of dynamic values.

[0070] An example translation library may be as follows:

```
TABLE-US-00003 EXAMPLE TRANSLATION LIBRARY {  "Resource {{.Name}}": "  
[Resource~{{.Name}}]",  "This is the description for this item": "
```

```
[This~is~the~description~for~this~item]",  "This is a title": "[This~is~a~title]",  "This is the  
description for another item": "[This~is~the~description~for~another~item]" }
```

[0071] At block **314**, the localization server **108** selects and loads a translation library based on the compiled response and/or the language identifier. For example, the localization server **108** determines, based on the compiled response and/or the language identifier, that the fetched dataset in the compiled response is in a first language (e.g., English) and that the user's (of the client device **102**) preferred language is in a second language (e.g., French), and in response, the localization server **108** selects (from the translation library **111**) the particular translation library that maps strings in the first language to strings in the second language.

[0072] At block **316**, the localization server **108** determines whether the compiled response is malformed (e.g., defective). If the localization server **108** determines that the compiled response is malformed, then the localization server **108** proceeds to block **318**, where the localization server **108** skips localizing the compiled response and then returns to **302** to wait for next dataset request. For example, the localization server **108** may determine that the compiled response is malformed if the compiled response is missing one or more properties, the one or more properties are corrupted, portions of the fetched dataset are missing, and/or portions of the fetched dataset are corrupted. Alternatively, if the localization server **108** determines that the compiled response is not malformed, then the localization server **108** proceeds to block **320**.

[0073] At block **320**, the localization server **108** creates (e.g., initializes) a queue to temporarily store new strings that are found. At block **322**, the localization server **108** loops through each of the translation paths in the configuration file. At block **324**, given the translation path, localization server **108** loops over one or more item in the compiled response. At block **326**, the localization server **108** checks if the translation path has an array identifier or a property identifier, and recursively loops through each property until the localization server **108** converges onto a direct object path to the value.

[0074] At block **328**, the localization server **108** loop through each of the types of string replacement found in the configuration file for that property and tries to perform a string replacement based on that replacement type. The localization server **108** look-ups the translation value in a translation library associated with the compiled response and/or language identifier, and provides it with any dynamic values that were found in the string.

[0075] At block **330**, if the localization server **108** was not successful in finding a string to do a replacement, then the localization server **108** proceeds to block **332** to add this to the queue (e.g., the queue that was setup at block **320**) of new strings and leave it in its current language. However, if the localization server **108** was successful in finding a string to do a replacement, then the localization server **108** proceeds to block **334**.

[0076] At block **334**, the localization server **108** updates the value on the item with the translated value.

[0077] Furthermore, if localization server **108** did not find a translated value then the localization server **108** considers the string to be new and adds it to a queue to be processed later. In some embodiments, the localization server **108** can send these strings in the queue to a translation vendor to be translated.

[0078] FIG. **4** is a flow diagram depicting a method of localizing datasets using textual replacement

techniques, according to some embodiments. Method **400** may be performed by processing logic that may include hardware (e.g., circuitry, dedicated logic, programmable logic, a processor, a processing device, a central processing unit (CPU), a system-on-chip (SoC), etc.), software (e.g., instructions running/executing on a processing device), firmware (e.g., microcode), or a combination thereof. In some embodiments, method **400** may be performed by one or more components (e.g., API servers **106**, localization server **108**) of a localization API management (LAM) system, such as the LAM system **104** in FIG. **1**.

[0079] With reference to FIG. **4**, method **400** illustrates example functions used by various embodiments. Although specific function blocks (“blocks”) are disclosed in method **400**, such blocks are examples. That is, embodiments are well suited to performing various other blocks or variations of the blocks recited in method **400**. It is appreciated that the blocks in method **400** may be performed in an order different than presented, and that not all of the blocks in method **400** may be performed.

[0080] As shown in FIG. **4**, the method **400** includes the block **402** of receiving a request for a particular dataset that is stored in a data store, the particular dataset comprises a plurality of textual strings in a particular language. The method **400** includes the block **404** of determining a different language (e.g., the user's preferred language) for the particular dataset based on the request. The method **400** includes the block **406** of identifying a library of translations associated with the particular language and the different language. The method **400** includes the block **408** of performing, by a processing device based on the library of translations and the particular dataset, a string replacement procedure to generate a localized dataset comprising one or more textual strings in the different language.

[0081] FIG. **5** is a block diagram of an example computing device that may perform one or more of the operations described herein, in accordance with some embodiments. Computing device **500** may be connected to other computing devices in a LAN, an intranet, an extranet, and/or the Internet. The computing device may operate in the capacity of a server machine in client-server network environment or in the capacity of a client in a peer-to-peer network environment. The computing device may be provided by a personal computer (PC), a set-top box (STB), a server, a network router, switch or bridge, or any machine capable of executing a set of instructions (sequential or otherwise) that specify actions to be taken by that machine. Further, while only a single computing device is illustrated, the term “computing device” shall also be taken to include any collection of computing devices that individually or jointly execute a set (or multiple sets) of instructions to perform the methods discussed herein.

[0082] The example computing device **500** may include a processing device (e.g., a general-purpose processor, a PLD, etc.) **502**, a main memory **504** (e.g., synchronous dynamic random-access memory (DRAM), read-only memory (ROM)), a static memory **506** (e.g., flash memory and a data storage device **518**), which may communicate with each other via a bus **530**.

[0083] Processing device **502** may be provided by one or more general-purpose processing devices such as a microprocessor, central processing unit, or the like. In an illustrative example, processing device **502** may include a complex instruction set computing (CISC) microprocessor, reduced instruction set computing (RISC) microprocessor, very long instruction word (VLIW) microprocessor, or a processor implementing other instruction sets or processors implementing a combination of instruction sets. Processing device **502** may also include one or more special-purpose processing devices such as an application specific integrated circuit (ASIC), a field programmable gate array (FPGA), a digital signal processor (DSP), network processor, or the like. The processing device **502** may be configured to execute the operations described herein, in accordance with one or more aspects of the present disclosure, for performing the operations and steps discussed herein.

[0084] Computing device **500** may further include a network interface device **508** which may communicate with a communication network **520**. The computing device **500** also may include a

video display unit **510** (e.g., a liquid crystal display (LCD) or a cathode ray tube (CRT)), an alphanumeric input device **512** (e.g., a keyboard), a cursor control device **514** (e.g., a mouse) and an acoustic signal generation device **516** (e.g., a speaker). In one embodiment, video display unit **510**, alphanumeric input device **512**, and cursor control device **514** may be combined into a single component or device (e.g., an LCD touch screen).

[0085] Data storage device **518** may include a computer-readable storage medium **528** on which may be stored one or more sets of instructions **525** that may include instructions for one or more components/programs/applications **542** (e.g., the localization agent **109** in FIG. 2A, etc.) for carrying out the operations described herein, in accordance with one or more aspects of the present disclosure. Instructions **525** may also reside, completely or at least partially, within main memory **504** and/or within processing device **502** during execution thereof by computing device **500**, main memory **504** and processing device **502** also constituting computer-readable media. The instructions **525** may further be transmitted or received over a communication network **520** via network interface device **508**.

[0086] While computer-readable storage medium **528** is shown in an illustrative example to be a single medium, the term “computer-readable storage medium” should be taken to include a single medium or multiple media (e.g., a centralized or distributed database and/or associated caches and servers) that store the one or more sets of instructions. The term “computer-readable storage medium” shall also be taken to include any medium that is capable of storing, encoding or carrying a set of instructions for execution by the machine and that cause the machine to perform the methods described herein. The term “computer-readable storage medium” shall accordingly be taken to include, but not be limited to, solid-state memories, optical media and magnetic media.

[0087] Unless specifically stated otherwise, terms such as “receiving,” “determining,” “identifying,” “performing,” “providing,” “replacing,” “overwriting,” “selecting,” or the like, refer to actions and processes performed or implemented by computing devices that manipulates and transforms data represented as physical (electronic) quantities within the computing device's registers and memories into other data similarly represented as physical quantities within the computing device memories or registers or other such information storage, transmission or display devices. Also, the terms “first,” “second,” “third,” “fourth,” etc., as used herein are meant as labels to distinguish among different elements and may not necessarily have an ordinal meaning according to their numerical designation.

[0088] Examples described herein also relate to an apparatus for performing the operations described herein. This apparatus may be specially constructed for the required purposes, or it may include a general-purpose computing device selectively programmed by a computer program stored in the computing device. Such a computer program may be stored in a computer-readable non-transitory storage medium.

[0089] The methods and illustrative examples described herein are not inherently related to any particular computer or other apparatus. Various general-purpose systems may be used in accordance with the teachings described herein, or it may prove convenient to construct more specialized apparatus to perform the required method steps. The required structure for a variety of these systems will appear as set forth in the description above.

[0090] The above description is intended to be illustrative, and not restrictive. Although the present disclosure has been described with references to specific illustrative examples, it will be recognized that the present disclosure is not limited to the examples described. The scope of the disclosure should be determined with reference to the following claims, along with the full scope of equivalents to which the claims are entitled.

[0091] As used herein, the singular forms “a,” “an” and “the” are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will be further understood that the terms “comprises,” “comprising,” “includes”, and/or “including”, when used herein, specify the presence of stated features, integers, steps, operations, elements, and/or components, but do not

preclude the presence or addition of one or more other features, integers, steps, operations, elements, components, and/or groups thereof. Therefore, the terminology used herein is for the purpose of describing particular embodiments only and is not intended to be limiting.

[0092] It should also be noted that in some alternative implementations, the functions/acts noted may occur out of the order noted in the figures. For example, two figures shown in succession may in fact be executed substantially concurrently or may sometimes be executed in the reverse order, depending upon the functionality/acts involved.

[0093] Although the method operations were described in a specific order, it should be understood that other operations may be performed in between described operations, described operations may be adjusted so that they occur at slightly different times or the described operations may be distributed in a system which allows the occurrence of the processing operations at various intervals associated with the processing.

[0094] Various units, circuits, or other components may be described or claimed as “configured to” or “configurable to” perform a task or tasks. In such contexts, the phrase “configured to” or “configurable to” is used to connote structure by indicating that the units/circuits/components include structure (e.g., circuitry) that performs the task or tasks during operation. As such, the unit/circuit/component can be said to be configured to perform the task, or configurable to perform the task, even when the specified unit/circuit/component is not currently operational (e.g., is not on). The units/circuits/components used with the “configured to” or “configurable to” language include hardware—for example, circuits, memory storing program instructions executable to implement the operation, etc. Reciting that a unit/circuit/component is “configured to” perform one or more tasks, or is “configurable to” perform one or more tasks, is expressly intended not to invoke 35 U.S.C. 112(f), for that unit/circuit/component. Additionally, “configured to” or “configurable to” can include generic structure (e.g., generic circuitry) that is manipulated by software and/or firmware (e.g., an FPGA or a general-purpose processor executing software) to operate in manner that is capable of performing the task(s) at issue. “Configured to” may also include adapting a manufacturing process (e.g., a semiconductor fabrication facility) to fabricate devices (e.g., integrated circuits) that are adapted to implement or perform one or more tasks. “Configurable to” is expressly intended not to apply to blank media, an unprogrammed processor or unprogrammed generic computer, or an unprogrammed programmable logic device, programmable gate array, or other unprogrammed device, unless accompanied by programmed media that confers the ability to the unprogrammed device to be configured to perform the disclosed function(s).

[0095] The foregoing description, for the purpose of explanation, has been described with reference to specific embodiments. However, the illustrative discussions above are not intended to be exhaustive or to limit the present embodiments to the precise forms disclosed. Many modifications and variations are possible in view of the above teachings. The embodiments were chosen and described in order to best explain the principles of the embodiments and its practical applications, to thereby enable others skilled in the art to best utilize the embodiments and various modifications as may be suited to the particular use contemplated. Accordingly, the present embodiments are to be considered as illustrative and not restrictive, and the present embodiments are not to be limited to the details given herein, but may be modified within the scope and equivalents of the appended claims.

Claims

1. A method comprising: receiving a request for a particular dataset that is stored in a data store, the particular dataset comprising a plurality of textual strings in a first format; selecting a first configuration file indicating that a first textual string of the plurality of textual strings should be localized and a second textual string of the plurality of textual strings should not be localized; and

generating, based on the first configuration file and a string replacement procedure, a localized dataset in a second format by replacing the first textual string of the plurality of textual strings with a previously translated string stored in a library of previously translated strings and abstaining from replacing the second textual string of the plurality of textual strings with another translated string.

2. The method of claim 1, wherein the request comprises a language identifier to the first format in a language header of the request, and wherein the first format corresponds to a preferred language of a user associated with the request.

3. The method of claim 1, further comprising: providing a client device associated with the request with access to the localized dataset.

4. The method of claim 1, further comprising: maintaining, in a second data store, a plurality of associations between a plurality of configuration files and a plurality of remote server identifiers to a plurality of remote servers, wherein each configuration file is respectively associated with a respective remote server identifier.

5. The method of claim 1, further comprising: determining that the request is received from a first remote server of a plurality of remote servers.

6. The method of claim 1, wherein the first configuration file indicates a first set of strings for localization, and further comprising: identifying a second set of strings in the particular dataset based on the first set of strings.

7. The method of claim 6, further comprising: identifying, from the library of previously translated strings, one or more previously translated strings based on the first set of strings; and replacing the second set of strings in the particular dataset with the one or more previously translated strings.

8. The method of claim 7, wherein the first configuration file indicates that a first portion of the first set of strings comprises a dynamic value.

9. The method of claim 8, wherein replacing the second set of strings in the particular dataset with the one or more previously translated strings comprises: overwriting a second portion of the one or more previously translated strings with the dynamic value.

10. The method of claim 1, further comprising: determining an error associated with performing the string replacement procedure based on the library of previously translated strings; identifying a default library of previously translated strings associated with a default language; and performing, based on the library of previously translated strings and the particular dataset, another string replacement procedure to generate a second localized dataset comprising one or more textual strings in the default language.

11. A system comprising: a memory storing instructions; and a processing device, operatively coupled to the memory, to execute the instructions to: receive a request for a particular dataset that is stored in a data store, the particular dataset comprises a plurality of textual strings in a first format; select a first configuration file indicating that a first textual string of the plurality of textual strings should be localized and a second textual string of the plurality of textual strings should not be localized; and generate, based on the first configuration file and a string replacement procedure, a localized dataset in a second format by replacing the first textual string of the plurality of textual strings with a previously translated strings stored in a library of previously translated strings and abstaining from replacing the second textual string of the plurality of textual strings with another translated string.

12. The system of claim 11, wherein the request comprises a language identifier to the first format in a language header of the request, and wherein the first format corresponds to a preferred language of a user associated with the request.

13. The system of claim 11, wherein the processing device is to: provide a client device associated with the request with access to the localized dataset.

14. The system of claim 11, wherein the processing device is to: maintain, in a second data store, a plurality of associations between a plurality of configuration files and a plurality of remote server identifiers to a plurality of remote servers, wherein each configuration file is respectively

associated with a respective remote server identifier.

15. The system of claim 11, wherein the processing device is to: determine that the request is received from a first remote server of a plurality of remote servers.

16. The system of claim 11, wherein the first configuration file indicates a first set of strings for localization, and wherein the processing device is to: identify a second set of strings in the particular dataset based on the first set of strings.

17. The system of claim 16, wherein the processing device is to: identify, from the library of previously translated strings, one or more previously translated strings based on the first set of strings; and replace the second set of strings in the particular dataset with the one or more previously translated strings.

18. The system of claim 17, wherein the first configuration file indicates that a first portion of the first set of strings comprises a dynamic value.

19. The system of claim 18, wherein to replace the second set of strings in the particular dataset with the one or more previously translated strings, the processing device is further to: overwrite a second portion of the one or more previously translated strings with the dynamic value.

20. A non-transitory computer-readable medium storing instructions that, when executed by a processing device, cause the processing device to: receive a request for a particular dataset that is stored in a data store, the particular dataset comprises a plurality of textual strings in a first format; select a first configuration file indicating that a first textual string of the plurality of textual strings should be localized and a second textual string of the plurality of textual strings should not be localized; and generate, based on the first configuration file and a string replacement procedure, a localized dataset in a second format by replacing the first textual string of the plurality of textual strings with a previously translated strings stored in a library of previously translated strings and abstaining from replacing the second textual string of the plurality of textual strings with another translated string.
