SYSTEM AND METHOD FOR PROVIDING A CLIMATE DATA PERSISTENCE SERVICE

Applicant: The United States of America represented by the Administrator of the National Aeronautics and Space Administration, Washington, DC (US)

Inventors: John L. Schnase, Laurel, MD (US); Daniel Q. Duffy, Gambrills, MD (US); Glenn S. Tamkin, Silver Spring, MD (US); Mark McInerney, Chevy Chase, MD (US); John H. Thompson, Fairfax Station, VA (US); Denis Nadeau, Atlanta, GA (US); Savannah L. Strong, Stevensville, MD (US); William David Ripley, III, Highland, MD (US)

Assignee: The United States of America, as represented by the Administrator of the National Aeronautics and Space Administration, Washington, DC (US)

Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 335 days.

Filed: May 7, 2015

Prior Publication Data

Int. Cl.
G06F 7/00 (2006.01)
G06F 17/00 (2006.01)

U.S. Cl.
CPC .... G06F 17/30073 (2013.01); G06F 17/3007 (2013.01); G06F 17/30076 (2013.01); G06Q 50/26 (2013.01)

Field of Classification Search
CPC .......... G06F 17/30073; G06F 17/30076; G06F 17/3007; G01W 1/00; G06Q 50/26

References Cited
U.S. PATENT DOCUMENTS
702/3
6,792,615 B1 * 9/2004 Rowe .................. GH1B 27/031
348/E5.108

Primary Examiner — Md I Uddin
Attorney, Agent, or Firm — Christopher O. Edwards; Bryan A. Geurts; Mark P. Dvorscak

ABSTRACT
A system, method and computer-readable storage devices for providing a climate data persistence service. A system configured to provide the service can include a climate data server that performs data and metadata storage and management functions for climate data objects, a compute-storage platform that provides the resources needed to support a climate data server, provisioning software that allows climate data server instances to be deployed as virtual climate data servers in a cloud computing environment, and a service interface, wherein persistence service capabilities are invoked by software applications running on a client device. The climate data objects can be in various formats, such as International Organization for Standards (ISO) Open Archival Information System (OAIS) Reference Model Submission Information Packages, Archive Information Packages, and Dissemination Information Packages. The climate data server can enable scalable, federated storage, management, discovery, and access, and can be tailored for particular use cases.

16 Claims, 7 Drawing Sheets
(51) Int. Cl.
   
   G06F 17/30  (2006.01)
   
   G06Q 50/26  (2012.01)

(58) Field of Classification Search

USPC .................. 707/661, 662, 668; 715/772, 835

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

7,856,228 B2 * 12/2010 Lekutai .................. G01W 1/02
   340/601
2013/0014046 A1 * 1/2013 Watts ...................... G01W 1/00
   715/772
   709/204

* cited by examiner
FIG. 1
FIG. 2
FIG. 3
FIG. 4
START

PERFORMING DATA AND METADATA STORAGE AND MANAGEMENT FUNCTIONS FOR CLIMATE DATA OBJECTS

PROVIDING THE RESOURCES NEEDED TO SUPPORT A CLIMATE DATA SERVER

PROVISIONING SOFTWARE THAT ALLOWS CLIMATE DATA SERVER INSTANCES TO BE DEPLOYED AS VIRTUAL CLIMATE DATA SERVERS IN A CLOUD COMPUTING ENVIRONMENT

INVOKING, VIA A SERVICE INTERFACE, PERSISTENCE SERVICE CAPABILITIES BY SOFTWARE APPLICATIONS RUNNING ON A CLIENT DEVICE

END

FIG. 6
SYSTEM AND METHOD FOR PROVIDING A CLIMATE DATA PERSISTENCE SERVICE

BACKGROUND

1. Technical Field
The present disclosure relates to climate data services and more specifically to a particular combination of technologies that can deliver climate data persistence as a service for large climate datasets.

2. Introduction
Climate models generate data that are of great value to society. Climate model outputs include retrospective analyses that model the historical state of the climate, estimates of current climate conditions, and projections of future climate conditions. Climate data analytics as a service provides an approach that makes it easier to store and manage specialized collections produced by climate data analytics.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates an example persistence service; FIG. 2 illustrates an example climate data server; FIG. 3 illustrates an example NetCDF kit; FIG. 4 illustrates an example data grid including a collection of federated virtual climate data servers; FIG. 5 illustrates an exemplary use of a persistence service; FIG. 6 illustrates an example method embodiment; and FIG. 7 illustrates an example system embodiment.

DETAILED DESCRIPTION

A system, method and computer-readable storage devices are disclosed which deliver climate data persistence as a service. The persistence service (PS) described here is an example embodiment of a key component of an example climate data analytics system. Various modifications and changes may be made to this embodiment without departing from the broader spirit and scope of the disclosure. In particular, alternative data storage technologies may be used as the basis for such a service.

FIG. 1 is a diagram showing the overall organization of the example persistence service. The service 100 includes a climate data server (CDS) 101 that performs the data and metadata storage and management functions of the service, a compute-storage platform 102 that provides the resources needed to run the climate data server, virtualization and provisioning software 103 that allows multiple climate data server instances to be built as virtual machine images, and service interface 104 whereby the capabilities of the persistence service are made available to client devices.

FIG. 2 is a diagram showing an example climate data server (CDS) 200. CDS can implement the core functionality of the persistence service. The CDS can be a data server software appliance specialized to the needs of a managed collection of climate-related scientific data. CDS is designed to take advantage of the flexible resource allocation capabilities afforded by cloud computing. As described in greater detail below, to allow for ease of collections integration and support the full information lifecycle requirements of a scientific archive, CDS should be built around using scalable data grid technology.

The climate data server 200 used by the example persistence service includes the Integrated Rule-Oriented Data System (RODS) data grid software 201 running in a SLES 11 SP3 operating system environment 203. Provisioning software 103 can encapsulate the operating system and iRODS in a virtual machine image. Various application-specific kits 202 are then used to specialize the CDS’s functionality for particular uses. The example CDS has a Network Common Data Format (NetCDF) kit 202.1, a GeoTIFF data management kit 202.2, and can include other kits 202.3 with different formats and capabilities. In this way, the system can provide a virtual climate data server configured with application-specific kits.

FIG. 3 illustrates an example NetCDF kit 300 that might be used in an embodiment of the climate data server. The NetCDF kit includes a services library 301 that contains the methods that implement the core functionality of the service and a utilities library 302 that provides ancillary methods that support the service functions. The system can organize the NetCDF kit’s methods to contribute to the integrated analytics-archive management perspective of climate data analytics as a service. The functional capabilities of the service can correspond to the Open Archival Information System (OAIS) Reference Model data flow categories of an operational archive.

An OAIS is an archive associated with an organization of people and systems that have accepted the responsibility to preserve information and make that information available for a designated community. The term OAIS also refers to the International Standards Organization (ISO) OAIS Reference Model for an OAIS. While the OAIS model typically refers to space agencies, the OAIS model can be useful in a wide variety of other organizations and institutions with digital archiving needs. OAIS provides a framework for the understanding and increased awareness of archival concepts needed for long-term digital information preservation and access and provides the concepts needed by non-archival organizations to be effective participants in the preservation process.

The OAIS-based capability categories used to organize a persistence service’s methods are ingest, query, order, download, execute, and status. “Ingest” methods input objects into the system, “query” methods retrieve metadata relating to data objects in the service, “order” methods dynamically create data objects, and “download” methods retrieve objects from the service. The execute and status categories have been added to the OAIS functional model to accommodate the dynamic nature of a climate data analytics as a service-type archive. “Execute” methods initiate service-definable operations that can extend the functionality of a service, and “status” methods check on the progress of running operations.

In one example embodiment, the NetCDF kit’s services library contains five OAIS categories of capability: ingest, query, download, execute, and status, which collectively implement the classic “CRUD” operations of an archive: create, read, update, and delete data objects and metadata associated with the data objects. In further compliance with the OAIS Reference Model, the data objects managed by the NetCDF kit represent OAIS’s Submission Information Package, Archive Information Package, and Dissemination Information Package abstractions. The NetCDF kit can treat the persistence service’s data objects as OAIS packages.
In one example embodiment, the persistence service includes or invokes a Put order method that stores a user-specified payload and returns to the calling application a session identifier, a one word status update, and a detailed description of the session. A GetFileNameByAttribute query method can perform a metadata search operation on the data objects stored in the service according to user-specified parameters. The service can include two download capabilities: a Get method to download a previously ingested data object according to user-specified parameters, and a GetFileNameByAttribute method to query for a data object name according to user-specified parameters. In both cases, the user-specified parameters include a file name for a data object to be operated upon, a target destination path for an output data object, and an optional overwrite specification that stipulates whether the downloaded object destructively overwrites an existing version of the object.

An AddMetaDataByName execute method can add metadata to a stored data object according to user-specified parameters including a file name for the target data object, a name specification for the metadata key to be associated with the target data object, a corresponding value for the key, and an optional unit specification. Outputs from the operation can include a unique session ID, a one word status message, and a detailed description of the session. A second execute capability, a DeleteObject method, can remove a stored data object for the service and returns a status message. Finally, a CheckStatus status method can check on the progress of service request based on an input session ID and return a status update message. User-specified parameters of the DeleteObject method can include a file name for the target data object and output can be a status update.

In one example embodiment, the NetCDF kit’s utilities library contains methods that enable the persistence service to manage metadata in accordance with the OAIS Reference Model’s metadata taxonomy, which recognizes four categories of metadata: Representation Information, Preservation Description Information, Policy Information, and Discovered Metadata. Specifically, the NetCDF kit’s utilities library can contain a method that extracts the Representation Information and Preservation Description Information embedded in the self-describing NetCDF files and stores that information as a set of internal iRODS database tables managed by method libraries. This externalized metadata can facilitate discovery, and enable clients to perform searches over the NetCDF data objects stored in the persistence service without opening files to access embedded metadata. The utilities library can also contain a method that logs object-level actions, thereby enabling low-level system monitoring and optimization.

FIG. 4 illustrates an example federated data grid 400 including a collection of federated virtual climate data servers (vCDS) 401, 402, 403. In this example, the persistence service includes an RPM Package Manager script for automatically building and installing instances of the climate data server software stack in various cloud computing environments. vCDS provisioned in the cloud in this way can enable data access as Software-as-a-Service (SaaS). Further, because of iRODS’s data grid capabilities, multiple vCDS instances can be federated to create cooperating assemblages of collections tailored to a specific need or task. In this way, the example federated data grid enables rapid and agile deployment of persistence service capabilities, and can be an important component of climate analytics as a service, because analytic services dynamically create new data objects and new, highly specialized collections.

Finally, the persistence service has a service interface 104 that exposes the capabilities of the service to external users and applications. The interface 104 has two components: an adapter module 104.1 that maps an incoming service request to the appropriate method and invokes the method and a representational state transfer (REST) module 104.2 that implements RESTful web server that external applications can access over a network. In one example embodiment, the RESTful interface 104.2 is implemented as a PHP program.

The communications protocol implemented by the RESTful service can also be based on the OAIS Reference Model’s data flow categories.

FIG. 5 illustrates the basic patterns of interaction 500 among the components of the persistence service. In an example storage request, a user or application would submit a RESTful ingest service request 400 along with a pointer to the data object to be stored. The service interface 104 maps the incoming service request to the appropriate method 405, in this case the NetCDF kit’s Put method 301, which would store the object in iRODS’s storage system 403, 404 and return a session identifier 406 through the interface to the calling application. Subsequent query, execute, and download service requests would operate similarly.

Having disclosed some basic system components and concepts, the disclosure now turns to the exemplary method embodiment shown in FIG. 6. For the sake of clarity, the method is described in terms of an exemplary system 500 as shown in FIG. 5 configured to practice the method. The steps outlined herein are exemplary and can be implemented in any combination thereof, including combinations that exclude, add, or modify certain steps.

A system 100 configured according to this disclosure can provide a climate data persistence service. The data persistence service can include a climate data server that performs data and metadata storage and management functions for climate data objects (602). The climate data objects can be International Organization for Standards (ISO) Open Archival Information System (OAIS) Reference Model Submission Information Packages, Archive Information Packages, and Dissemination Information Packages.

The data persistence service can include a computer storage platform that provides the resources needed to support a climate data server (604). The data persistence service can further include provisioning software that allows climate data server instances to be deployed as virtual climate data servers in a cloud computing environment (606). The data persistence service can include a service interface, wherein persistence service capabilities are invoked by software applications running on a client device (608).

The data persistence service can further include data grid software that enables scalable, federated storage, management, discovery, and access, one or more application-specific kits that tailor the climate data server to particular uses and to particular file formats, and an operating system, such as SUSE Linux Enterprise Server, that enables the climate data server to run on the compute-storage platform. The data grid software can be an open source enterprise-ready distribution of the Integrated Rule-Oriented Data System Version 4.0 data management system. An application-specific kit can be a Network Common Data Format kit. The Network Common Data Format kit can include a services library, wherein a set of software applications implements the capabilities of the service, and a utilities library. The set of software applications can implement the support functions of the service. The services and utilities libraries can be, for example, Python classes.
The utilities library described above can include a function that extracts the embedded metadata in Network Common Data Format files and stores and manages the metadata separate from the stored data objects, a function that builds, populates, and manages the internal database tables of the data grid software according to International Organization for Standard Open Archival Information System Reference Model metadata categories of Representation Information, Preservation Description Information, Policy Information, and Discovered Metadata, and a function that logs object-level actions within the data grid software. In the services library, the functions that implement the capabilities of the service can correspond to International Organization for Standards Open Archival Information System Reference Model data flow categories of an operational archive including various capabilities. The capabilities can include ingest capabilities that input data objects to the service, query capabilities that retrieve metadata relating to data objects in the service, order capabilities that dynamically creates data objects in the service, download capabilities that retrieve data objects from a service, execute capabilities that initiate service-definable operations, and status capabilities that check the progress of an order operation.

The ingest capability can include a Put method that stores a user-specified input payload in the persistence service. Output of the Put method can include a unique session identifier for the execute session, a detailed description of the session. The query capability can include or invoke a GetFileNameByAttribute method that performs a metadata search operation on the data objects stored in the persistence service according to user-specified selection parameters. Output of the GetFileNameByAttribute method can include data object names that have metadata attributes that match user-specified selection parameters.

The download capability can include a Get method that downloads a previously ingested data object according to user-specified parameters, and a GetFileNameByAttribute method that queries for a data object name according to user-specified parameters. The user-specified parameters can include a file name for a data object to be operated upon, a target destination path for an output data object, and an optional overwrite specification. The output of the Get and GetFileNameByAttribute methods can include the selected data object. The execute capability can include an AddMetaDataByDataName method that adds metadata to a data object stored in the persistence service according to user-specified parameters, and a DeleteObject method that removes a data object from the persistence service according to user-specified parameters. The user-specified parameters of AddMetaDataByDataName can include a file name for the target data object, a name specification for the metadata key to be associated with the target data object, a value to be associated with the specified key, and an optional unit specification. Outputs of the AddMetaDataByDataName method can include a unique session identifier for the execute session, a one word status update, and a detailed description of the session. The user-specified parameters of the DeleteObject method can include a file name for the target data object and output includes of status update.

The status capability can include a CheckStatus method that checks on the progress of a service request according to user-specified input parameters of a unique session identifier, and a detailed description of the session. The various capabilities can collectively implement the classic create, read, update, and delete operations of an operational archive. The provisioning software can be RPM Package Manager scripts that build instances of the climate data server software stack in a cloud computing environment.

The services interface can include an adapter module that maps service requests from external client software applications to specific capabilities of the persistence service, and represents a state transfer server module that communicatively links the persistence service to external client software applications. The adapter module can include a service request-capability mapping based on the International Organization for Standards Archival Information System Reference Model data flow categories. In the representation state transfer module, the persistence service communicates to external client software applications through International Organization for Standards Open Archival Information System Reference Model-based uniform resource locators including an ingest endpoint of the general form http://<base URL>/ingest.php?service=<service_name>&request=<parameters>, a query endpoint of the general form http://<base URL>/query.php?service=<service_name>&request=<operation>&parameters=<parameters>, a download endpoint of the general form http://<base URL>/download.php?service=<service_name>&request=<operation>&parameters=<parameters>, and a status endpoint of the general form http://<base URL>/status.php?service=<service_name>&request=<operation>&parameters=<parameters>. The services interface can be implemented as a PHP program.

Various embodiments of the disclosure are described in detail below. While specific implementations are described, it should be understood that this is done for illustration purposes only. Other components and configurations may be used without parting from the spirit and scope of the disclosure.

With reference to FIG. 7, an exemplary system and/or computing device 700 includes a processing unit (CPU or processor) 720 and a system bus 710 that couples various system components including the system memory 730 such as read only memory (ROM) 740 and random access memory (RAM) 750 to the processor 720. The system 700 can include a cache 722 of high-speed memory connected directly with, in close proximity to, or integrated as part of the processor 720. The system 700 copies data from the memory 730 and/or the storage device 760 to the cache 722 for quick access by the processor 720. In this way, the cache provides a performance boost that avoids processor 720 delays while waiting for data. These and other modules can control or be configured to control the processor 720 to perform various operations or actions. Other system memory 730 may be available for use as well. The memory 730 can include multiple different types of memory with different performance characteristics. It can be appreciated that the disclosure may operate on a computing device 700 with more than one processor 720 or on a group or cluster of computing devices networked together to provide greater processing capability. The processor 720 can include any general purpose processor and a hardware module or software module, such as module 1 762, module 2 764, and
function. In another aspect, the system can use a processor and
processing devices, but working together such as via a communi-
readable instructions, data structures, program modules and
readable storage media such as a hard disk drive, a magnetic
include one or more of a state machine, an application
interface. The drives and the associated computer-readable
the device 700 is a small, handheld computing device, a
700 executes instructions to perform “operations”, the pro-
to perform the operations.

include multiple processors, such as a system having mul-
physically separate processors in different sockets, or
a system having multiple processor cores on a single physi-
cal chip. Similarly, the processor 720 can include multiple
distributed processors located in multiple separate comput-
devices, but working together such as via a communications
etwork. Multiple processors or processor cores can share resources such as memory 730 or the cache 722, or can
operate using independent resources. The processor 720 can
include one or more of a state machine, an application
specific integrated circuit (ASIC), or a programmable gate
array (PGA) including a field PGA.

The system bus 710 may be any of several types of bus
structures including a memory bus or memory controller, a
peripheral bus, and a local bus using any of a variety of bus
architectures. A basic input/output (BIOS) stored in ROM
740 or the like, may provide the basic routine that helps to
transfer information between elements within the computing
device 700, such as during start-up. The computing device
700 further includes storage devices 760 or computer-
readable storage media such as a hard disk drive, a magnetic
disk drive, an optical disk drive, tape drive, solid-state drive,
RAM drive, removable storage devices, a redundant array of
inexpensive disks (RAID), hybrid storage device, or the like.
The storage device 760 can include software modules 762,
764, 766 for controlling the processor 720. The system 700
include other hardware or software modules. The stor-
age device 760 is connected to the system bus 710 by a drive
interface. The drives and the associated computer-readable
storage devices provide nonvolatile storage of computer-
readable instructions, data structures, program modules and
other data for the computing device 700. In one aspect, a
hardware module that performs a particular function
includes the software component stored in a tangible com-
puter-readable storage device in connection with the neces-
sary hardware components, such as the processor 720, bus
710, display 770, and so forth, to carry out a particular
function. In another aspect, the system can use a processor and
computer-readable storage device to store instructions which,
when executed by the processor, cause the processor to
perform operations, a method or other specific actions.
The basic components and appropriate variations can be
modified depending on the type of device, such as whether
the device 700 is a small, handheld computing device, a
desktop computer, or a computer server. When the processor
720 executes instructions to perform “operations”, the pro-
cessor 720 can perform the operations directly and/or facili-
tate, direct, or cooperate with another device or component
to perform the operations.

Although the exemplary embodiment(s) described herein
employs the hard disk 760, other types of computer-readable
storage devices which can store data that are accessible by
a computer, such as magnetic cassettes, flash memory cards,
digital versatile disks (DVDs), cartridges, random access
memories (RAMs) 750, read only memory (ROM) 740, a
cable containing a bit stream and the like, may also be used
in the exemplary operating environment. Tangible com-
puter-readable storage media, computer-readable storage
devices, or computer-readable memory devices, expressly
exclude media such as transitory waves, energy, carrier
signals, electromagnetic waves, and signals per se.

To enable user interaction with the computing device 700,
an input device 790 represents any number of input mecha-
nisms, such as a microphone for speech, a touch-sensitive
screen for gesture or graphical input, keyboard, mouse, motion input, speech and so forth. An output device 770 can
also be one or more of a number of output mechanisms
known to those of skill in the art. In some instances,
multimodal systems enable a user to provide multiple types
of input to communicate with the computing device 700.
The communications interface 780 generally governs and
manages the user input and system output. There is no
restriction on operating on any particular hardware arrange-
ment and therefore the basic hardware depicted may easily
be substituted for improved hardware or firmware arrange-
ments as they are developed.

For clarity of explanation, the illustrative system embodi-
ment is presented as including individual functional blocks
including functional blocks labeled as a “processor” or
processor 720. The functions these blocks represent may be
provided through the use of either shared or dedicated
hardware, including, but not limited to, hardware capable of
executing software and hardware, such as a processor 720,
that is purpose-built to operate as an equivalent to software
executing on a general purpose processor. For example the
functions of one or more processors presented in FIG. 7 may
be provided by a single shared processor or multiple pro-
cessors. (Use of the term “processor” should not be con-
strued to refer exclusively to hardware capable of executing
software.) Illustrative embodiments may include micropro-
cessor and/or digital signal processor (DSP) hardware, read-
only memory (ROM) 740 for storing software performing
the operations described below, and random access memory
(RAM) 750 for storing results. Very large scale integration
(VLSI) hardware embodiments, as well as custom VLSI
circuits in combination with a general purpose DSP circuit,
may also be provided.

The logical operations of the various embodiments are
implemented as: (1) a sequence of computer implemented
steps, operations, or procedures running on a programmable
circuit within a general use computer, (2) a sequence of
computer implemented steps, operations, or procedures run-
ning on a specific-use programmable circuit; and/or (3)
interconnected machine modules or program engines within
the programmable circuits. The system 700 shown in FIG. 7
can practice all or part of the recited methods, can be a part
of the recited systems, and/or can operate according to
instructions in the recited tangible computer-readable stor-
age devices. Such logical operations can be implemented
as modules configured to control the processor 720 to perform
particular functions according to the programming of the
module. For example, FIG. 7 illustrates three modules Mod1
762, Mod2 764 and Mod3 766 which are modules config-
ured to control the processor 720. These modules may be
stored on the storage device 760 and loaded into RAM 750
or memory 730 at runtime or may be stored in other
computer-readable memory locations.

One or more parts of the example computing device 700,
up to and including the entire computing device 700, can be
virtualized. For example, a virtual processor can be a
software object that executes according to a particular
instruction set, even when a physical processor of the same
type as the virtual processor is unavailable. A virtualization
layer or a virtual “host” can enable virtualized components
of one or more different computing devices or device types
by translating virtualized operations to actual operations.
Ultimately however, virtualized hardware of every type is implemented or executed by some underlying physical hardware. Thus, a virtualization compute layer can operate on top of a physical compute layer. The virtualization compute layer can include one or more of a virtual machine, an overlay network, a hypervisor, virtual switching, and any other virtualization application.

The processor 720 can include all types of processors disclosed herein, including a virtual processor. However, when referring to a virtual processor, the processor 720 includes the software components associated with executing the virtual processor in a virtualization layer and underlying hardware necessary to execute the virtualization layer. The system 700 can include a physical or virtual processor 720 that receive instructions stored in a computer-readable storage device, which cause the processor 720 to perform certain operations. When referring to a virtual processor 720, the system also includes the underlying physical hardware executing the virtual processor 720.

Embodiments within the scope of the present disclosure may also include tangible and/or non-transitory computer-readable storage devices for carrying or having computer-executable instructions or data structures stored thereon. Such tangible computer-readable storage devices can be any available device that can be accessed by a general purpose or special purpose computer, including the functional design of any special purpose processor as described above. By way of example, and not limitation, such tangible computer-readable devices can include RAM, ROM, EEPROM, CD-ROM or other optical disk storage, magnetic disk storage or other magnetic storage devices, or any other device which can be used to carry or store desired program code in the form of computer-executable instructions, data structures, or processor chip design. When information or instructions are provided via a network or another communications connection (either hardwired, wireless, or combination thereof) to a computer, the computer properly views the connection as a computer-readable medium. Thus, any such connection is properly termed a computer-readable medium. Combinations of the above should also be included within the scope of the computer-readable storage devices.

Computer-executable instructions include, for example, instructions and data which cause a general purpose computer, special purpose computer, or special purpose processing device to perform a certain function or group of functions. Computer-executable instructions also include program modules that are executed by computers in standalone or network environments. Generally, program modules include routines, programs, components, data structures, objects, and the functions inherent in the design of special-purpose processors, etc. that perform particular tasks or implement particular abstract data types. Computer-executable instructions, associated data structures, and program modules represent examples of the program code means for executing steps of the methods disclosed herein. The particular sequence of such executable instructions or associated data structures represents examples of corresponding acts for implementing the functions described in such steps.

Other embodiments of the disclosure may be practiced in network computing environments with many types of computer system configurations, including personal computers, hand-held devices, multi-processor systems, microprocessor-based or programmable consumer electronics, network PCs, minicomputers, mainframe computers, and the like. Embodiments may also be practiced in distributed computing environments where tasks are performed by local and remote processing devices that are linked (either by hardwired links, wireless links, or by a combination thereof) through a communications network. In a distributed computing environment, program modules may be located in both local and remote memory storage devices.

The various embodiments described above are provided by way of illustration only and should not be construed to limit the scope of the disclosure. For example, the principles herein apply generally to climate data, but can also apply to other non-climate data sets. Various modifications and changes may be made to the principles described herein without following the example embodiments and applications illustrated and described herein, and without departing from the spirit and scope of the disclosure. Claim language reciting "at least one of" a set indicates that one member of the set or multiple members of the set satisfy the claim.

We claim:
1. A system for providing a climate data persistence service, the system comprising:
   a climate data server that performs data and metadata storage and management functions for climate data objects;
   a compute-storage platform that provides a number of resources needed to support a climate data server;
   provisioning software that allows climate data server instances to be deployed as virtual climate data servers in a cloud computing environment; and
   a service interface, wherein persistence service capabilities are invoked by software applications running on a client device;

   wherein the climate data server further comprises:
   a computer-readable storage device having stored therein data grid software which, when executed by a processor, causes the processor to enable scalable, federated storage, management, discovery, and access;
   one or more application-specific kits that tailor the climate data server to particular uses and to particular file formats; wherein at least one of the one or more application-specific kits comprises a Network Common Data Format kit; wherein the Network Common Data Format kit comprises:
   a services library, wherein a plurality of software applications implement the capabilities of the service; and
   a utilities library, wherein a plurality of software applications implement the support functions of the service; wherein the utilities library further comprises:
   a first function that extracts the embedded metadata in Network Common Data Format files and stores and manages the metadata separate from the stored data objects;
   a second function that builds, populates, and manages the internal database tables of data grid software according to International Organization for Standards Open Archival Information System Reference Model metadata categories of Representation Information, Preservation Description Information, Policy Information, and Discovered Metadata; and
   a third function that logs object-level actions within the data grid software; and
   an operating system that enables the climate data server to run on the compute-storage platform.

2. The system of claim 1, wherein the climate data objects represent at least one of International Organization for Standards (ISO) Open Archival Information System (OAIS).
Reference Model Submission Information Packages, Archive Information Packages, and Dissemination Information Packages.

3. The system of claim 1, wherein the data grid software comprises an open source enterprise-ready distribution of the Integrated Rule-Oriented Data System Version 4.0 data management system.

4. The system of claim 1, wherein the operating system is SLES 11, SP 3.

5. The system of claim 1, wherein the services library and the utilities library comprise Python classes.

6. The system of claim 1, wherein the services library comprises methods that implement capabilities of the service that correspond to the International Organization for Standards Open Archival Information System Reference Model data flow categories of an operational archive comprising:
   - ingest capabilities that input data objects to the service;
   - query capabilities that retrieve metadata relating to data objects in the service;
   - order capabilities that dynamically create data objects in the service;
   - download capabilities that retrieve data objects from a service;
   - execute capabilities that initiate service-definable operations; and
   - status capabilities that check on the progress of an order operation.

7. The system of claim 6, wherein the ingest capabilities further comprise a Put method that stores a user-specified input payload in the persistence service.

8. The system of claim 7, wherein outputs from the Put method comprise a unique session identifier for an ingest session, a one word status update, and a detailed description of the ingest session.

9. The system of claim 6, wherein the query capabilities further comprise a GetFileNameByAttribute method that performs a metadata search operation on the data objects stored in the persistence service according to user-specified selection parameters.

10. The system of claim 9, wherein output of the GetFileNameByAttribute method comprises data object names that have metadata attributes that match user-specified selection parameters.

11. The system of claim 6, wherein the download capabilities further comprise:
    - a Get method that downloads a previously ingested data object according to user-specified parameters; and
    - a GetFileNameByAttribute method that queries for a data object name according to user-specified parameters.

12. The system of claim 11, wherein the user-specified parameters comprise:
    - a file name for a data object to be operated upon;
    - a target destination path for an output data object; and
    - an optional overwrite specification.

13. The system of claim 11, wherein output of the Get method and the GetFileNameByAttribute method comprises:
    - a selected data object.

14. The system of claim 6, wherein the execute capabilities further comprise:
    - an AddMetaDataByName method that adds metadata to a data object stored in the persistence service according to user-specified parameters; and
    - a DeleteObject method that removes a data object from the persistence service according to user-specified parameters.

15. The system of claim 14, wherein the user-specified parameters of the AddMetaDataByName method comprise:
    - a file name for the target data object;
    - a name specification for the metadata key to be associated with the target data object;
    - a value to be associated with the specified key; and
    - an optional unit specification.

16. The system of claim 14, wherein output of the AddMetaDataByName method comprises a unique session identifier for the execute session, a one word status update, and a detailed description of the session.

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