BitDew: A data management and distribution service with multi-protocol file transfer and metadata abstraction

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\textsuperscript{1} BitDew can be found at http://www.bitdew.net under GPL license.

1. Introduction

Enabling Data Grids are one of the fundamental efforts of the computational science community as emphasized by projects such as EGEE (Enabling Grids for E-Science in Europe) and PPDG (PPDG, 2006). This effort is pushed by the new requirements of e-Science. That is, large communities of researchers collaborate to extract knowledge and information from huge amounts of scientific data. This has lead to the emergence of a new class of applications, called data-intensive applications which require secure and coordinated access to large data sets, wide-area transfers and broad distribution of TeraBytes of data while keeping track of multiple data replicas. The Data Grid aims at providing such an infrastructure and services to enable data-intensive applications.

Our project, BitDew\textsuperscript{1} (Fedak et al., 2008a, b), targets not only traditional Grids (which connect computational and storage resources usually at universities or enterprises through virtual organizations), but also a specific class of Grids called Desktop Grids. Desktop Grids use computing, network and storage resources of idle desktop PCs distributed over multiple LANs or the Internet. Today, this type of computing platform forms one of
the largest distributed computing systems, and currently provides scientists with tens of TeraFLOPS from hundreds of thousands of hosts. Despite the attractiveness of this platform, little work has been done to support data-intensive applications in this context of massively distributed, volatile, heterogeneous, and network-limited resources. Most Desktop Grid systems, like BOINC (Anderson, 2004), XtremWeb (Fedak et al., 2001), Condor (Litzkow et al., 1988) and OurGrid (Cirne et al., 2006) rely on a centralized architecture for indexing and distributing the data, and thus potentially face issues with scalability and fault tolerance.

However, we believe that the basic blocks for building BitDew can be found in P2P systems. Researchers of DHTs (Distributed Hash Tables) (Stoica et al., 2001; Maymounkov and Mazieres, 2002; Rowstron and Druschel, 2001) and collaborative data distribution (Cohen, 2003; Gkantsidis and Rodriguez, 2005; Fernandes and Malkhi, 2006), storage over volatile resources (Adya et al., 2002; Butt et al., 2004; Vazhkudai et al., 2005), wide-area network storage (Bassi et al., 2002; Kubiatowicz et al., 2000) and Cloud computing (Amazon web services) offer various tools that could be of interest for Data Grids. To build Data Grids from and to utilize them effectively, one needs to bring together these components into a comprehensive framework. BitDew suits this purpose by providing an environment for data management and distribution in Desktop Grids.

BitDew is a subsystem which could be easily integrated into other Desktop Grid systems. It offers programmers (or an automated agent that works on behalf of the user) a simple API for creating, accessing, storing and moving data with ease, even on highly dynamic and volatile environments.

BitDew leverages the use of metadata, a technique widely used in Data Grid (Jin et al., 2006), but in more directive style. We define five different types of metadata: (i) replication indicates how many occurrences of data should be available at the same time in the system, (ii) fault tolerance controls the resilience of data in presence of machine crash, (iii) lifetime is a duration, absolute or relative to the existence of other data, which indicates when a datum is obsolete, (iv) affinity drives movement of data according to dependency rules, (v) transfer protocol gives the runtime environment hints about the file transfer protocol appropriate to distribute the data. Programmers tag each data with these simple attributes, and simply let the BitDew runtime environment manage operations of data creation, deletion, movement, replication, as well as fault tolerance.

The BitDew runtime environment is a flexible environment implementing the APIs. It relies either on centralized or and distributed protocols for indexing, storage and transfers providing reliability, scalability and high performance. In this paper, we present the architecture of the prototype, and we describe in depth the various mechanisms used to provide asynchronous, asynchronous and multi-protocol file transfers. We give several examples of protocol integration: client/server such as HTTP and FTP, P2P or collaborative content delivery such as BitTorrent, and Wide Area Storage such as ICP or Amazon S3. We also provide detailed quantitative evaluation of the runtime environment on two environments: the GRID5000 experimental Grid platform, and DSL-Lab, an experimental platform over broadband ADSL.

Through a set of micro-benchmarks, we measure the costs and benefits, components by components, of the underlying infrastructures. We run communication benchmark in order to evaluate the overhead of the BitDew protocol when transferring files and we assess fault-tolerant capabilities. And finally we show how to program a master/worker application with BitDew and we evaluate its performance in a real world Grid deployment.

The rest of the paper is organized as follows. Section 2 presents the background of our researches. In Section 3, we present the API and the runtime environment of BitDew. Then in Section 4, we conduct performance evaluation of our prototype, and Section 5 presents a master/worker application. Finally we present related work in Section 6 and we conclude the paper in Section 7.

In this section we overview Desktop Grids characteristics and data-intensive application requirements. Following this analysis, we give the required features of BitDew.

### 1.1. Desktop Grids characteristics

Desktop Grids are composed of a large set of personal computers that belong both to institutions, for instance an enterprise or a university, and to individuals. In the former case, these home PCs are volunteered by participants who donate a part of their computing capacities to some public projects. However, several key characteristics differentiate DG resources from traditional Grid resources: (i) performance; mainstream PCs have no reliable storage and potentially poor communication links, (ii) volatility; PCs can join and leave the network at any time and appear with several identities, (iii) resources are shared between their users and the Desktop Grid applications, (iv) resources are scattered across administrative domains with a wide variety of security mechanisms ranging from personal routers/firewalls to large-scale PKI infrastructures.

Because of these constraints, even the simplest data administration tasks, are difficult to achieve on a Desktop Grid. For instance, to deploy a new application on a cluster, it is sufficient to copy the binary file on a network file server shared by the cluster nodes. After a computation, cluster users usually clean the storage space on the cluster nodes simply by logging remotely to each of the compute nodes and by deleting recursively the temporary files or directories created by the application. By contrast, none of the existing Desktop Grid systems allows such tasks to be performed because: (i) a shared file system would be troublesome to setup because of hosts connectivity and volatility and volunteers churn, and (ii) remote access to participant’s local file system is forbidden in order to protect volunteer’s security and privacy.

### 1.2. Requirements to enable data-intensive application on Desktop Grids

Currently, Desktop Grids are mostly limited to embarrassingly parallel applications with few data dependencies. In order to broaden the use of Desktop Grids we examine several challenging applications and outline their needs in terms of data management. From this survey, we will deduce the features expected from BitDew.

Parameter-sweep applications composed of a large set of independent tasks sharing large data are the first class of applications which can benefit from BitDew. Large data movement across wide-area networks can be costly in terms of performance because bandwidth across the Internet is often limited, variable and unpredictable. Caching data on local workstation storage (Iamnitchi et al., 2006; Otoo et al., 2004; Vazhkudai et al., 2005) with adequate scheduling strategies (Santos-Neto et al., 2004; Wei et al., 2005) to minimize data transfers can improve overall application execution performance.

Moreover, the work in Iamnitchi et al. (2006) showed that data-intensive applications in high energy physics tend to access data in groups of files called “filecules". For these types of applications, replication of groups of files over a large set of resources is essential to achieve good performance. If data are replicated and cached on local storage of computing resources, one should provide transparent fault-tolerance operation on data.

In a previous work (Wei et al., 2005), we have shown that using a collaborative data distribution protocol BitTorrent over FTP can
improve execution time of parameter-sweep applications. In contrast, we have also observed that the BitTorrent protocol suffers a higher overhead compared to FTP when transferring small files. Thus, one must be allowed to select the correct distribution protocol according to the size of the file and level of “sharability” of data among the task inputs.

The high-level of collaboration in e-Science communities induces the emergence of complex workflow applications (Antonialetti et al., 2005). For instance in the case of multi-stage simulations, data can be both results of computation and input parameters for other simulations. To build execution environment for applications with task and data dependencies, it requires a system that can move data from one node to another node according to dependency rules. A key requirement of the system is to efficiently publish, search and localize data. Distributed data structures such as the DHT proposed by the P2P community might fulfill this role by providing distributed index and query mechanisms.

Long-running applications are challenging due to the volatility of executing nodes. To achieve application execution, it requires local or remote checkpoints to avoid losing the intermediate computational state when a failure occurs. In the context of Desktop Grid, these applications have to cope with replication and sabotage. An idea proposed in Kondo et al. (2007) is to compute a signature of checkpoint images and use signature comparison to eliminate diverging execution. Thus, indexing data with their checksum as is commonly done by DHT and P2P software permits basic sabotage tolerance even without retrieving the data.

1.3. BitDew features

Previously, we profiled several classes of “data-bound” applications and we now give the expected features to efficiently manage data on Desktop Grids.

- Fault tolerance: The architecture should handle frequent faults of volatile nodes which can leave and join the network at any time.
- Scalability: The architecture should provide a decentralized approach when a centralized approach might induce a performance bottleneck.
- Replication: To achieve application performance, the system should allow data replication and distributed data cache.
- Efficiency: The architecture should provide adequate and user optional protocols for both high throughput data distribution and low latency data access.
- Simplicity: The programming model should offer a simple view of the system, unifying the data space as a whole.
- Transparency: Faults and data location should be kept hidden from the programmer.

We have designed our system to address each of those design goals in mind. In this paper, we give evidence for the system’s manageability, scalability, efficiency, and simplicity by performing a set of micro-benchmarks and by deploying a real scientific application.

Security issues are not specifically addressed in this paper, because existing solutions in literature could be applied to our prototype. In fact, a relevant analysis of security for Data Desktop Grid has been done by Luna et al. (2008), where is also proposed a protocol to maintain data confidentiality given that data will be stored on untrusted nodes. Authors use methods known as Information Dispersal Algorithms (ISA) which allows one to split a file into pieces so that by carefully dispersing the pieces, there is no method for a single node to reconstruct the data. Another well known issue is protection against data tampering, which has been addressed in the literature under the generic name of “results certification” (Sarmenta, 2002). It is a set of methods (spot-checking, voting, credibility) to verify that results computed by volunteers are not erroneous (for example, because of intentional modifications by malicious participants). Result certification is also mandatory to protect the DG storage space. In public DG system, the information to upload task result could be exploited by malicious participants. We assume that a result checker such as the assimilator of BOINC exists to sort between correct and incorrect results. Furthermore, in a Volunteer Computing setup, BitDew should be run in a confined environment, such as a sandbox (Keahey et al., 2004) to protect volunteer’s privacy and security. For future work, we will show the system’s ability to deal with security issues.

Also, in this paper we consider data as immutable. However, one could leverage the built-in Distributed Data Catalog (DDC) to provide data consistency. For example, authors in Antoniu et al. (2005) have proposed an entry consistency protocol for a P2P system with mutable data.

2. BitDew architecture

In this section we detail the BitDew architecture: programming interface, runtime environment and implementation.

2.1. Overview

Fig. 1 illustrates the layered BitDew software architecture upon which distributed application can be developed. The architecture follows strict design rules: each layer is composed of independent components; components of the same layer do not interact directly and a component of an upper layer only interacts with components of the immediate lower layer. The uppermost level, the APIs level, offers the programmer a simplified view of the system, allowing him to create data and manage their repartition and distribution over the network of nodes. The programming model is similar to the Tuple Space model pioneered by Gelernter (1985) in the Linda programming system; it aggregates the storage resources and virtualizes it as a unique space where data are stored. The BitDew APIs provide functions to create a slot in this space and to put and get files between the local storage and the data space. Additional metadata, called data attributes, are managed by the ActiveData
API and help to control the behavior of the data in the system, named REPLICA, FAULT TOLERANCE, PLACEMENT, LIFETIME and PROTOCOL. It also provides programmers event-driven programming facilities to react to the main data life-cycle events: creation, copy and deletion. Finally the TransferManager API offers a non-blocking interface to concurrent file transfers, allowing users to probe for transfer, to wait for transfer completion, to create barriers and to tune the level of transfers concurrency.

The intermediate level is the service layer which implements the API: data storage and transfers, replicas and volatility management. The architecture follows a classical approach commonly found in Desktop Grids: it divides the world into two sets of nodes: stable nodes and volatile nodes. Stable nodes run various independent services which compose the runtime environment: Data Repository (DR), Data Catalog (DC), Data Transfer (DT) and Data Scheduler (DS). We call these nodes the service hosts. The fault model we consider for service node is the transient fault where a host is assumed to be restarted by administrators after a failure. Volatile nodes can either ask for storage resources (we call them client hosts) or offer their local storage (they are called reservoir hosts). Classically in DG, we use a pull model, where volatile nodes periodically contact service nodes to obtain data and synchronize their local data cache. Failures of volatile nodes are detected by the mean of timeout on periodical heartbeats. Usually, programmers will not use directly the various D* services; instead they will use the API which in turn hides the complexity of internal protocols.

The lowermost level is composed of a suite of back ends. The BitDew runtime environment delegates a large number of operations to third party components: (1) metadata information are serialized using a traditional SQL database, (2) data transfers are realized out-of-band by specialized file transfer protocols and (3) publish and look-up of data replica are enabled by the means of DHT protocols. One feature of the system is that all of these components can be replaced and plugged-in by the users, allowing them to select the most suitable subsystem according to their own criteria like performance, reliability and scalability.

2.2. Data attributes

The key feature of BitDew is to leverage on metadata, called here data attributes. Though, metadata are not only used to index, categorize, and search data, as in other Data Grids system, but also to control dynamically repartition and distribution of data onto the storage nodes. Thus, complexity of Desktop Grids systems is hidden to the programmers who is freed from managing data location, host failure and explicit host to host data movement.

Instead, the runtime environment interprets data attributes and schedule data to host in order to satisfy the constraints expressed by the attributes. The following is the list of attributes a user can set:

REPLICA gives the number of instances of a datum that should exist at the same time in the system. The runtime environment will schedule new data transfers to hosts if the number of owners is less than the number of replica. As nodes are volatile there might be more replicas in the system than what is specified by this attribute because the runtime environment will not issue orders for data deletion.

FAULT TOLERANCE indicates what the runtime environment should do if a reservoir host holding a data replica fails. If the data are resilient to host crash (the FAULT TOLERANCE attribute is set), the data will be scheduled to another node so that the number of available replicas is kept at least equal to the value of the REPLICA attribute over time. If the data are not marked as fault tolerance, the replica will be unavailable as long as the host is down.

LIFETIME defines data lifetime, that is precise time after which a datum can be safely deleted by the storage host. The lifetime can be either absolute or relative to the existence of the other data. In the latter case, a datum is obsolete when the reference data disappear.

AFFINITY defines the placement dependency between data. It indicates that data should be scheduled on a node where other data have been previously sent. The AFFINITY attribute is stronger than REPLICA. That is, if datum A is rA REPLICA and is distributed to rA nodes, then if a datum B has a placement dependency over A, it will be replicated over rA nodes whatever the value of rB or rB is.

TRANSFER PROTOCOL specifies to the runtime environment the preferred transfer protocol to distribute the data. Users are more knowledgeable to select the most appropriate protocol according to their own criteria like the size of data and the number of nodes to distribute these data. For example a large file distributed to a large number of nodes would be preferably distributed using collaborative distribution protocol such as BitTorrent or Avalanche (Wei et al., 2005).

2.3. Application programming interfaces

We will now give a brief overview of the three main programming interfaces which allows the manipulation of the data in the storage space (BitDew), the scheduling and programming (ActiveData) and the control of file transfer (TransferManager).

To illustrate how APIs are put into action, we will walk through a toy program which realizes a network file update and works as follows: one master node, the Updater, copies a file to each node in the network, the Updatee, and maintains the list of nodes which have received the file updated. The Listing 1 presents the code of the Updater, implemented using Java.

Listing 1. The Updater example.

```java
public class Updater {
    //list of hosts updated
    Vector updatees = new Vector();

    public Updater(String host, int port, boolean master) {
        //initialize communications and APIs
        Vector comms = ComWorld.getMultipleComms(host, "RMI", port, "dc","dr","dt","ds");
        BitDew bitdew = new BitDew(comms);
        ActiveData activeData = new ActiveData(comms);
        TransferManager transferManager = new TransferManager(comms);

        if (master) {
            //this part of the code will only run on the master
            File fic = new File("/path/to/big_data_to_update");
            Data data = bitdew.createData(fic);
            bitdew.put(data, fic); //copy file to the data space
            //attribute specifies that the data should be send to every node
            //using the BitTorrent protocol, and has a lifetime of 30 days
            Attribute attr = bitdew.createAttribute("attr update =
                replicat=-1, obb=bittorrent, abstime = 43200");
            activeData.data.schedule(data, attr); //schedule data
            activeData.addCallback(new UpdaterHandler()); //install
data life-cycle event handler
        } else {
            //this part of the code will be executed by the other nodes,
            activeData.addCallback(new UpdateeHandler()); //install
data life-cycle event handler
        }
    }
}
```

Listing 2. Data life-cycle events handlers installed in the Updater example.

```java
public void onDataCopyEvent(Data data, Attribute attr) {
    if (attr.getname().equals("host")) {
        //update data on the node
        //this example will use REPLICATION, FAULT TOLERANCE,
        //PLACEMENT and LIFETIME as attributes.
        //data will be replicated three times on three different hosts
        //and will be available for 10 days
        Data copy = bitdew.copy(data); //create copy of the data
        bitdew.put(copy); //copy data to the data space
        //attribute specifies that the data should be send to every node
        //using the BitTorrent protocol, and has a lifetime of 30 days
        Attribute attr = bitdew.createAttribute("attr copy =
            replicat=-3, obb=bittorrent, abstime = 30000");
        activeData.data.schedule(data, attr); //schedule data
        activeData.addCallback(new UpdaterHandler()); //install
data life-cycle event handler
    }
}
```
public class UpdateeHandler extends ActiveDataEventHandler{
    public void onDataCopyEvent(Data data, Attribute attr)
        { //copy file from the data space
            bitdew.get(data, new File("/path/to/data/to/update/")),
            transferManager.waitFor(data); //block until the download is
            complete
            Data collectorData = bitdew.searchData('collector');
        }
    }
    public void onObjectDelete(Data data, Attribute attr)
        { //delete the corresponding file
            if (attr.getName().equals("update"))
                { newFile("/path/to/data/to/update/"}_data/to/update/*}).delete();
        }
    }

Before a user can start data manipulation, he first has to attach
the host to the rest of the distributed system. For this purpose,
a special class called CommWorld will set up the communication to
the remote hosts executing the different runtime services (DC, DR,
DT, DS). The result of this operation is a set of communication interfaces to services passed as parameters to the APIs constructor. After this step, the user does never have to explicitly communicate with service hosts. Instead the complexity of the protocol is kept hidden unless programmer wishes to perform specialized operations.

In the Updater example we have assumed that all D* services are executed on a single centralized node. However, in real world, it might be necessary to run several service nodes in order to enhance reliability and scalability or to adjust with an existing infrastructure where data are distributed over multiple data servers. The BitDew approach to cope with distributed setup is to instantiate several APIs, each one configured with its own vector of interfaces to the D* pool.

Data creation consists of the creation of a slot in the storage space. This slot will be used to put and get content, usually a file, to and from that slot. A data object contains data meta-information: name is the character string label, checksum is an MD5 signature of the file, size is the file length, flags is a OR-combination of flags indicating whether the file is compressed, executable, architecture dependent, etc. The BitDew API provides methods which compute these meta-information when creating a datum from a file. Data objects are both locally stored within a database and remotely on the Data Catalog service. Consequently data deletion implies both local and remote deletion.

Once slots are created in the storage space, users can copy files to and from the slots using dedicated functions. However, users have several ways of triggering data movement either explicitly or implicitly. Explicit transfers are performed via put and get methods, which copy data to the storage space slots. Implicit transfers occur as a result of affinity placement, fault tolerance or replication and are resolved dynamically by the Data Scheduling service.

This is precisely the role of the ActiveData API to manage data attributes and interface with the DS, which is achieved by the following methods: (i) schedule associates a datum to an attribute and order the DS to schedule this data according to the scheduling heuristic presented in Section 2.4.4; (ii) pin which, in addition, indicates the DS that a datum is owned by a specific node. Besides, ActiveData allows programmer to install HANDLERS, those are codes executed when some events occur during data life cycle: creation, copy and deletion.

The API provides functions to publish and search data over the entire network. Data are automatically published by hosts by means of a DHT. Moreover, the API also gives the programmer the possibility to publish any key/value pairs so that the DHT can be used for other generic purpose.

2.4. Runtime environment

We review now the various capabilities provided by the BitDew service layer of the runtime environment.

Fig. 2 gives an overview of dialogues between a client requesting a data and the various D* service. For instance, if the client wants to retrieve a file, it has to contact the Data Catalog to obtain a location of the file, the Data Repository to download the file, and the Data Transfer service to monitor the file transfer. In the following section, we explain the roles played by the different D* components and we detail the protocol.

2.4.1. Indexing and locating data

The meta-information of the data are stored both locally on the client/reservoir node and persistently on the Data Catalog service node.

For each data published in the DC, one or several Locators are defined. A Locator object is similar to URL, it gives the correct information to remotely access the data: file identification on the remote file system (this could be a path, file name, or hash key) and information to set up the file transfer service (for instance protocol, login and password).

However, information concerning data replica, that is data owned by volatile reservoir nodes, are not centrally managed by DC but instead by a Distributed Data Catalog implemented on top of a DHT. For each data creation or data transfer to a volatile node, a new pair data identifier/host identifier is inserted in the DHT.

The rationale behind this design is the following: as the system grows, information in the DDC will grow larger than information in the DC. Thus, by centralizing information in the DC, we shorten the critical path to access to a permanent copy of data. On the other hand, distributing data replica information ensures scalability of the system for two reasons: (i) DHTs are inherently fault-tolerant; thus it frees the DC to implement fault detection mechanisms and (ii) the search requests are distributed evenly among the hosts, ensuring effective load-balancing.

![Fig. 2. Overview of the BitDew protocol when sending or receiving a file.](image-url)
2.4.2. Storing and transferring data

The strength of the framework depends on its ability to adapt to various environments in terms of protocols (client/server vs. P2P), of storage (local vs. wide area), of security level (Internet vs. Grid). To provide more flexibility, we have separated data access into two different services: Data Repository is an interface to data storage with remote access and Data Transfer service is responsible for reliable out-of-band file transfer.

The Data Repository service has two responsibilities, namely to interface with persistent storage and to provide remote access to data. DR acts as a wrapper around legacy file server or file system, such as Grid Ftp server or local file system. In a Grid context, DR is the solution to map BitDew to an existing infrastructure.

File transfers are performed by running simultaneously two protocols side by side: the BitDew protocol, which is in charge of controlling the file transfer, and the out-of-band protocol which performs the actual file transfer.

The role of Data Transfer is to launch out-of-band transfers and ensure their reliability.

Transfers are always initiated by a client host to the Data Transfer Service, which manages transfer reliability, resumes faulty transfers, reports on bytes transferred and ensures data integrity. Transfer management relies on a principle called receiver driven transfer. The sender of a datum periodically polls the receiver to check the progress of the transfer. Receiver detects the end of the transfer and checks the integrity of the file by comparing the file size and the MD5 signature. This mechanism, while simple, ensures support for a broad range of different Data Transfer protocols in particular P2P protocol. Indeed, in the case of P2P file transfer, the sender of a file cannot check by itself whether a transfer is finished, because file recipient might have not received all file chunks from other peers.

File transfer reliability is ensured by a protocol between the client and the Data Transfer service. Fig. 3 presents the transfer transaction states and the protocol dialogues associated with transaction states. To start a file transfer, the client needs to register the transfer on the DT service side. All information needed to resume the file transfer are stored in a stable memory, namely a SQL database. Therefore, in case of crash of the client or DT service, the file transfer can be resumed from the last state saved on the SQL database. Throughout the file transfer, client periodically poll DT to obtain report on the transfer progress.

This monitoring allows to detect stalled transfer and to restart file transfer if the protocol permits it.

2.4.3. Integrating out-of-band file transfer protocol

Fig. 4 presents the framework to integrate existing or new client/server, P2P or WAS file transfer protocols. Each out-of-band protocol is represented as an OOBTransfer object within the internal transfer management engine. To plug-in a new file transfer protocol, a programmer has to implement the OOBTransfer interface. This interface can be implemented into two flavors, depending on whether the methods launching and controlling the actual file transfer are blocking or not. Programmer chooses the blocking (resp. non-blocking) interface if the protocol functions are blocking (resp. non-blocking).

For instance, the declaration of the FtpTransfer class, using the blocking library provided by the Apache commons-net package would be:

```
public class FtpTransfer extends OOBTransferImpl
    implements BlockingOOBTransfer, OOBTransfer throws OOBTransferException;
```

Most of the synchronous C/S and WAS protocols are provided as library with blocking communications. However, the situation is more complex with P2P protocol, which features non-blocking communication and whose implementations are provided as libraries or as daemons. Note that the former is very popular for P2P protocol embedded in file sharing application. A daemon runs forever in the background and a GUI issues users searches and downloads. The DaemonConnector class acts as a wrapper around the P2P daemon and insures the start/stop of the daemon and the communications with the P2P daemon. Finally, it is sufficient to write seven methods in the body of the transfer class to integrate the new protocol: to open and close connection, to probe the end of

![Fig. 3. Transfer transaction states and protocol between the client and the Data Transfer service.](image1)

![Fig. 4. Flowchart to implement out-of-band transfer.](image2)
transfer and to send and to receive file from the sender and the receiver peers.

Table 1 reports on the adaptability of the framework with a large variety of protocols and their implementation. Although not all of these back-ends would be stable enough to run in a production environment, these protocols have been successfully integrated into the framework, which demonstrates its versatility.

2.4.4. Scheduling data

Implicit data movement on the grid is determined by the Data Scheduling service (DS). The role of the DS service is to generate transfer orders according to the hosts’ activity and data attributes.

Algorithm 1 presents the pseudo-code of the scheduling algorithm. Periodically, reservoir hosts contacts the Data Scheduler with a description of the set of data held in their local cache \( A_k \).

The Data Scheduler runs the list of data to schedule \( \Theta \), and according to data attributes, makes a scheduling decision which consists of a new set of data \( \Psi_k \) returned to the reservoir host. Reservoir host can safely delete obsolete data \( (A_k \setminus \Psi_k) \), keep the cached data validated by the DS \( (A_k \cap \Psi_k) \) and download newly assigned data \( (\Psi_k \setminus A_k) \).

First step of the scheduling algorithm determines which data should be kept in reservoir cache. It is defined as the set of data both present in the reservoir cache \( A_k \) and in the DS data set \( \Theta \) and whose lifetime, either absolute or relative, has not expired. In the second step, new data are scheduled to the reservoir host by filling \( \Psi_k \). Two conditions trigger attribution of data to reservoir host. The first one is the dependency relations: if the reservoir cache \( A_k \) contains data which has a dependency relation with a datum missing from \( A_k \), then this datum is added to \( \Psi_k \). The second one is the replica attribute: if the number of active owners \( \Omega(D_i) \) is less than the value of \( \text{REPLICA} \) attribute then these data are added to \( \Psi_k \). The scheduling algorithm stops when the set of new data to download \( (\Psi_k \setminus A_k) \) has reached a threshold.

Finally the Data Scheduler implements support for fault tolerance. For each data is maintained a list of active owners updated at each synchronization of reservoir hosts. Faults of owners are detected through timeout on the last synchronization. If a datum has the \( \text{FAULT TOLERANCE} \) attribute, the faulty owner is removed from the list of active owners, otherwise the list is kept unchanged. As a consequence, the data will be scheduled again to a new host.

For now the scheduling algorithm has been designed to fulfill metadata specification without focus on performance. In future, we will investigate specific data replication policies, cache management strategies and coordinated tasks scheduling heuristics.

Algorithm 1. Scheduling Algorithm

Require: \( \Theta = \{D_1, \ldots , D_n\} \) the set of data managed by the scheduler
Require: \( A_k = \{D_1^k, \ldots , D_n^k\} \) the data cache managed by the reservoir host \( k \)
Require: \( \Omega(D_i) = \{k_1, \ldots \} \) the set of reservoir host owning data \( D_i \)
Ensure: \( \Psi_k = \{D_1^k, \ldots , D_n^k\} \) the new data set managed by the reservoir host \( k \)
1: \( \Psi_k = \emptyset \)
2: \( \text{[Step 1: Remove obsolete data from cache]} \)
3: \( \text{for all } D_i^k \in A_k \text{ do} \)
4: \( \text{if } ((D_i^k \in \Theta) \land (D_i^k.\text{lifetime.absolute} > \text{now}())) \land (D_i^k.\text{lifetime.relative} < \Theta) \text{ then} \)
5: \( \Psi_k \leftarrow \Psi_k \cup \{D_i^k\} \)
6: \( \text{if } (D_i^k.\text{faultTolerance} == \text{true}) \text{ then} \)
7: \( \text{update } \Omega(D_i^k) \)
8: \( \text{end if} \)
9: \( \text{end if} \)
10: \( \text{end for} \)
11: \( \text{[Step 2: Add new data to the cache]} \)
12: \( \text{for all } D_j \in (\Theta \setminus A_k) \text{ do} \)
13: \( \text{[Resolve affinity dependence]} \)
14: \( \text{for all } D_i^k \in A_k \text{ do} \)
15: \( \text{if } ((D_i^k.\text{affinity} == \text{true}) \lor (D_i^k.g != A_k)) \text{ then} \)
16: \( \Psi_k \leftarrow \Psi_k \cup \{D_i^k\} \)
17: \( \Omega(D_i^k) \leftarrow \Omega(D_i^k) \cup \{k\} \)
18: \( \text{end if} \)
19: \( \text{end for} \)
20: \( \text{[Schedule replica]} \)
21: \( \text{if } (D_i^k.\text{replica} == \text{true}) \lor (D_i^k.\text{replica} < |\Omega(D_i^k)|) \text{ then} \)
22: \( \Psi_k \leftarrow \Psi_k \cup \{D_i^k\} \)
23: \( \Omega(D_i^k) \leftarrow \Omega(D_i^k) \cup \{k\} \)
24: \( \text{end if} \)
25: \( \text{if } (|\Psi_k \setminus A_k| > \text{MaxDataSchedule}) \text{ then} \)
26: \( \text{break} \)
27: \( \text{end if} \)
28: \( \text{end for} \)
29: \( \text{return } \Psi_k \)
30: \( \text{end if} \)

2.5. Implementation

We have used the Java programming environment to prototype BitDew with Java RMI for the communication and Apache Jakarta Java JDO\(^2\) with JPX\(^2\) which permits transparent objects persistence in a relational database. Each object is referenced with a unique identifier AUID, a variant of the DCE UID.

We have used two different database back-ends. MySQL\(^4\) is a well-known open-source database, and HsqlDB\(^5\) is an embedded SQL database engine written entirely in Java. Jakarta Commons-DBCP provides database connection pooling services, which avoids opening new connection for every database transaction. We have implemented Data Transfer with the client/server FTP protocol, respectively, the client provided by the apache commons-net package and the ProFTPFD FTP server\(^6\) and with the BTPD BitTorrent client.\(^7\) The Distributed Data Catalog uses the DKS DHT (Onana Alima et al., 2003).

\(^{5}\) HsqlDB database: http://hsqldb.org.
\(^{7}\) BTPD BitTorrent client: http://www.mrumeldjur.se/btpd/.
Overall our first version of the software, while implementing most of the features described in the paper, includes less than 18,000 lines of code. Initial release is available at http://www.bitdew.net under GNU GPL.

3. Performance evaluation

In this section, we present performance evaluation of the BitDew runtime environment. The experiments evaluate the efficiency and scalability the core data operation, the Data Transfer service, and the Data Distributed Catalog. We also report on a master/worker bioinformatics application executed over 400 nodes in a Grid setup.

3.1. Experiments setup

Experiments were conducted in three different testbeds. To measure precisely performances of basic data operations within an environment where experimental conditions are reproducible, we run micro-benchmarks on the Grid Explorer (GdX) cluster which is part of the Grid5000 infrastructure (Bolze, 2006).

To analyze BitDew behavior on a platform close to Internet Desktop Grids, we conducted experiments with the DSL-Lab platform. DSL-Lab is an experimental platform, consisting of a set of PCs connected to broadband Internet. DSL-Lab nodes are hosted by regular Internet users, most of the time protected behind firewall and sharing the Internet bandwidth with users’ applications. DSL-Lab offers extremely realistic networking experimental conditions, since it runs experiments on the exact same platform than the one used by most of the Desktop Grids applications. Technically, it is a set of 40 Mini-ITX nodes, Pentium-M 1 GHz, 512 MB SDRAM, with 2 GB Flash storage.

The third testbed, used for scalability tests, is a part of Grid5000: four clusters (including GdX) of three different sites in France. Note that, due to the long-running time of our experiments, we were not able to reserve the 2000 nodes of Grid5K. The hardware configuration is shown in Table 2. All of our computing nodes are installed Debian GNU/Linux 4.0 as their operating systems.

As for software, we used the latest version of the software package available at the time of the experiment (July to December 2007). Java SDK 1.5 for 64 bits was the Java version we used for the experiments. BLAST used is NCBI BLAST 2.2.14 for Linux 64 bits.

3.2. Core data operation

We first report on the performance of basic data operations according to the database and communication components.

The benchmark consists of a client running a loop which continuously creates data slot in the storage space, and a server running the Data Catalog service. This basic operation implies an object creation on the client, a network communication from the client to server (payload is only few kilobytes) and an a write access to the database to serialize the object. Every 10 s the average number of data creations per second (dc/s) is reported. Table 3 shows the peak performance in thousands of dc/s. This benchmark is representative of most of the data operations executed by the different D* services when the runtime environment manages data transfers, fault tolerance and replication.

The experimental configuration is as follows: with the local experiment, a simple function call replaces the client/server communication, with RMI local the client and server are hosted on the same machine and a RMI communication takes place between them; with RMI remote client and server are located in two different machines. We have used two different database engines MySQL and HsqlDB; each database can be accessed either directly (without DBCP) or through (with DBCP) the use of the connection pooling service DBCP.

Preliminary results show that the latency for a remote data creation is about 500 μs when considering the HsqlDB database with DBCP. Using an embedded database provides a performance improvement of 61% over a more traditional MySQL approach, but comes at a price of manageability. Indeed, there exist numerous language bindings and third-party tools for MySQL, which can make the system more manageable. This lack of performance is certainly due to the networked client server protocol imposed by the MySQL Java JDBC connector. Moreover we can see that MySQL without the use of a connection pool is clearly a bottleneck when compared to the network overhead. However, a single service is able to handle more than 2000 data operations per second and we think that there is room for further performance improvements by using multi-threaded remote service invocations and by enclosing burst of data operations in a single remote invocations.

The next experiment evaluates the effectiveness of the Distributed Data Catalog through the measurement of the DHT publish and search mechanism. The benchmark consists of an SPMD program running on 50 nodes. After a synchronization, each node will publish 500 pairs of (dataID,hostID) created per second. This basic operation manages data transfers, fault tolerance and replication. Overall our first version of the software, while implementing most of the features described in the paper, includes less than 18,000 lines of code. Initial release is available at http://www.bitdew.net under GNU GPL.

Table 2

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Cluster type</th>
<th>Location</th>
<th>#CPUs</th>
<th>CPU type</th>
<th>Frequency</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdx</td>
<td>IBM eServer 326 m</td>
<td>Orsay</td>
<td>312</td>
<td>AMD Opteron 246/250</td>
<td>2.0 G/2.4 G</td>
<td>2 G</td>
</tr>
<tr>
<td>grillon</td>
<td>HP ProLiant DL140G3</td>
<td>Nancy</td>
<td>120</td>
<td>Intel Xeon 5110</td>
<td>1.6 G</td>
<td>2 G</td>
</tr>
<tr>
<td>grillet</td>
<td>HP ProLiant DL145G2</td>
<td>Nancy</td>
<td>47</td>
<td>AMD Opteron 246</td>
<td>2.0 G</td>
<td>2 G</td>
</tr>
<tr>
<td>sagittaire</td>
<td>Sun Fire V20z</td>
<td>Lyon</td>
<td>65</td>
<td>AMD Opteron 250</td>
<td>2.4 G</td>
<td>2 G</td>
</tr>
</tbody>
</table>

Table 3

<table>
<thead>
<tr>
<th>Without DBCP</th>
<th>With DBCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>MySQL</td>
<td>HsqlDB</td>
</tr>
<tr>
<td>Local</td>
<td>0.25</td>
</tr>
<tr>
<td>RMI local</td>
<td>0.21</td>
</tr>
<tr>
<td>RMI remote</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Table 4

<table>
<thead>
<tr>
<th>Min.</th>
<th>Max.</th>
<th>Sd.</th>
<th>Mean</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Publish/DDC</td>
<td>100.71</td>
<td>121.56</td>
<td>3.18</td>
<td>108.75</td>
</tr>
<tr>
<td>Publish/DC</td>
<td>2.20</td>
<td>22.9</td>
<td>5.05</td>
<td>7.02</td>
</tr>
</tbody>
</table>
last publication in the DHT, and we report in Table 4 the total time to create the data. One can observe that indexing 25,000 data in the DDC takes about 108 s. We conducted a similar experience with the DC and we found out that DDC is 15 times slower than DC. However, it is not fair to compare a DHT with a centralized approach as DC service do not implement fault tolerance. Nevertheless, this result validates the design decision presented in Section 2.4.1 to rely both on a centralized Data Catalog service to provide fast access to data and a DHT for data replica held by volatile nodes.

3.3. Data Transfer

A basic point-to-point data transfer is evaluated in the first experiment. A ping-pong program is run on nodes to benchmark, i.e. a client creates a collection of 1000 different sizes data and registers them on a Data Catalog. The collection is uploaded to a Data Repository, afterward downloaded back to this client with monitor of Data Transfer. The measurement starts from the first data creation and stops when the last data retrieval ends. In this way, the whole protocol overhead is benchmarked. Three different out-of-band protocols FTP, HTTP, and BitTorrent benchmarks results are presented in Fig. 5,6. We can explain a relatively poor performance of HTTP by more overhead of using an embedded Java web server (jetty) associated to a servlet to handle the file uploads.

In addition to our Grid’5000 testbed, we ran experiments using the Wide Area Storage offered by the Amazon S3 service and the IBP storage. Obviously, it was not possible to recreate the experimental condition of these file transfers within the Grid5000 infrastructure.

From four different locations, we measure the file transfer bandwidth: a PC at Knoxville connected to Internet by ISP cable (Knoxville), a PC at LRI (Computer Science Laboratory) in Paris-Sud university (LRI), a computing node in Center for Computational Sciences of University of Tsukuba, Japan (tsukuba), a server at Hohai University in Nanjing of China (Hohai). The measurement of bandwidth is taken by uploading and downloading 10 times the files of three different sizes: 1, 10 and 100 MB.
A machine in LRI hosts DR and DT services. In the point of view of Internet complexity, our setting allows us to confront our framework against various settings of geography and Internet connectivity (ISP vs. University backbone).

For IBP experiments configuration, we used L-Bone Server located in UTK campus: vertex.cs.utk.edu:6767, acre.sinrg.cs.utk.edu:6767, galapagos.cs.utk.edu:6767. All data life is 24 h. Each transfer provokes only one connection. The values obtained are an average of 10 measurements. Data sliced and transferred in 512 KB file chunks are stored on the following two depot servers: pound.cs.utk.edu:6714 and acre.cs.utk.edu:6714.

For Amazon S3 experiments, all the "buckets" are located in USA rather than Europe because of lower storage and transfer charges. In the site of Hohai University, the bandwidth of download is quite lower because of download limitation policy for international communications. Tables 5 and 6 present the throughput measurements for IBP and S3, respectively.

In the next experiment, we measure, on the LRI node, the duration of a ping-pong, performed every 15 min during 12 h. Fig. 7 shows the cumulative distribution function (CDF) plot for the bandwidth obtained during the download and the upload of a 1 MB file. Of course it is difficult to conclude about the performance as the experimental conditions may vary a lot.

In all, from results, we remark that those two "avant-garde" Internet storage protocols are well integrated into our BitDew framework, we also benefit from their features.

### Table 5

<table>
<thead>
<tr>
<th>Host</th>
<th>Location</th>
<th>Upload</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRI</td>
<td>Orsay, France</td>
<td>126.54</td>
<td>198.52</td>
</tr>
<tr>
<td>Knoxville</td>
<td>Knoxville, TN, USA</td>
<td>44.50</td>
<td>545.98</td>
</tr>
<tr>
<td>Hohai</td>
<td>Nanjing, China</td>
<td>62.50</td>
<td>4.72</td>
</tr>
<tr>
<td>Tsukuba</td>
<td>Tsukuba, Japan</td>
<td>110.00</td>
<td>219.94</td>
</tr>
</tbody>
</table>

### Table 6

<table>
<thead>
<tr>
<th>Host</th>
<th>Location</th>
<th>Upload</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRI</td>
<td>Orsay, France</td>
<td>222.20</td>
<td>418.64</td>
</tr>
<tr>
<td>Knoxville</td>
<td>Knoxville, TN, USA</td>
<td>99.64</td>
<td>608.30</td>
</tr>
<tr>
<td>Hohai</td>
<td>Nanjing, China</td>
<td>34.87</td>
<td>2.50</td>
</tr>
<tr>
<td>Tsukuba</td>
<td>Tsukuba, Japan</td>
<td>113.85</td>
<td>238.82</td>
</tr>
</tbody>
</table>

The following experiment evaluates the overhead of BitDew when transferring data, and Fig. 5 presents the results. In a previous study (Wei et al., 2005), we have compared the BitTorrent and FTP protocols for computational Desktop Grids. Here BitDew issues and drives the Data Transfer, providing file transfer reliability. As a consequence, both the BitDew protocol and the file transfer protocol run together at the same time. As clusters have limited number of nodes and to provoke a greater impact of the BitDew protocol, we setup the experiment so that the D* services, the FTP server and the BitTorrent seeder run on the same node. To generate a maximum of BitDew traffic, we have configured the DT heartbeat to monitor transfer every 500 ms and the DS service to synchronize with the scheduler every second.

The benchmark works as follows: BitDew replicates data, whose size varies from 10 to 500 MB, to a set of nodes whose size ranges from 10 to 250. Two file transfer protocols are measured: FTP and BitTorrent.

Fig. 5a presents the completion time in seconds for the file distribution, that is the time between the beginning of the file replication and the last node ending the file transfer, averaged over 30 experiments. The first result shows that BitTorrent clearly outperforms FTP when the file size is greater than 20 MB and when the number of nodes is greater than 10, providing more scalability when the number of nodes is large.

As expected measurement of BitDew running BitTorrent and FTP are similar to our previous study where FTP and BitTorrent alone were compared. To investigate precisely the impact of the out-of-band transfer management of BitDew on file transfer performances, we choose to compare the performances of file transfer performed by the FTP protocol alone against BitDew and FTP.

We choose not to evaluate the BitDew overhead over BitTorrent for the following reasons: (i) we have shown in Wei et al. (2005) that BitTorrent exhibits varying and unpredictable performances, which would have affected the quality of the measures, (ii) we want to generate high load on the server and it is well known that BitTorrent can adapt to low bandwidth servers. Also, one can argue that there exists efficient and scalable FTP server such as GridFTP server. However, for this experiment, the main bottleneck is the server bandwidth, so the efficiency of the FTP server does not affect the measure of the BitDew overhead.

Fig. 5b shows the overhead of BitDew with FTP against FTP alone in percentage of the file transfer time. One can observe that the impact is stronger on small files distributed to a small number of nodes. Before, launching a data transfer, BitDew has to communicate with the DC service to obtain a location of the data, to the DR service to obtain a description of the protocol, and finally to the DR service to register the data transfer. Obviously these steps add extra latency. Fig. 5c shows the overhead of BitDew with FTP against FTP alone in seconds. BitDew overhead increases with the size of the file and with the number of nodes downloading the file, which shows that the overhead is mainly due to the bandwidth consumed by the BitDew protocol. For instance, distribution of a 500 MB file to 250 nodes, in approximately 1000 s, generates at least 500 000 requests to the DT service. Still, our experimental settings are stressful compared to real world settings. For instance the BOINC client contacts the server only if any of the following occurs: when the user's specified period is reached, whose default is 8.5 h or when a work unit deadline is approaching and the working unit is finished. By analyzing the logs of the BOINC based XtremLab [http://xtrem-lab.lri.fr] project, we have found that, after filtering out clients which contact the server less than 2 times in a 24 h period, the mean time between two requests is 2.4 h. Thus, even a very
responsive periodical heartbeat of 1 min generates an equivalent workload on the DT service if the number of clients exceeds 30,000, implying a reasonable degradation on file transfer performance less than 10%.

3.5. Usage scenarios

The next experiment aims at illustrating a fault-tolerance scenario. The scenario consists of the following: we create a datum with the attribute: REPLICA = 5, FAULT_TOLERANCE = true and PROTOCOL = “ftp”. This means that five nodes should host data replica and if one host owning a replica fails, the runtime will schedule the datum to another host, as soon as the failure is detected. At the beginning of the scenario, replicas are owned by five nodes. Every 20 s, we simulate a machine crash by killing the BitDew process on one machine owning the data, and we simultaneously simulate a new host arrival by starting BitDew on an other node. We can remark that the data distributed are rescheduled to be downloaded by new hosts.

We run the experiment in the DSL-Lab environment. We measure the elapsed time between the arrival of the node and the schedule of data to this node, as well as the time to download the data. Fig. 8 shows the Gantt chart of the experiment where the horizontal axis is the time and the vertical axis represents the host. The right most vertical axis gives the bandwidth obtained during the 5 MB file download. One can observe a waiting time of 3 s before the download starts, which is due to the failure detector. BitDew maintains a timeout to detect host failure, which is set to 3 times of the heartbeat period (here 1 s). We can also observe a great variation in the communication performance between the hosts. This can be explained by the difference of service quality between the various Internet Service Providers and by the fact that users’ applications consuming bandwidth might be running at the time of the experiment.

Real world parallel applications often require collective communication to exchange data between computation steps. In this scenario, we show how to implement a communication pattern similar to the All-to-all collective. All-to-all file transfer starts with a set of nodes, each one owning one different file. At the end of the collective, all the nodes should own all the files. In addition to the collective, this scenario also features data replication. The scenario consists of the following: a set of data (d1, d2, d3, d4) is created where each datum has the REPLICA attribute set to 4. The set is spread over 16 nodes, so that each node own a single datum. The second phase of the scenario consists of implementing the All-to-all collective using the AFFINITY attribute. Each data attribute is modified on the fly so that d1.affinity = d2, d2.affinity = d3, d3.affinity = d4, d4.affinity = d1. This triggers the scheduling of the data set, and at the finally, all the nodes download the remaining data from the data set.

We have experimented this scenario on the DSL-Lab platform. As experimental conditions vary, we choose to execute one run every hour during approximately 12 h. During the collective, file transfers are performed concurrently and the data size is 5 MB. We measure, on each DSL-Lab node, the duration of the all-to-all collective and Fig. 9 shows the cumulative distribution function plot for the bandwidth obtained during the all-to-all 5 MB file transfer.

Large scale Grid infrastructures are composed of several storage elements and several computing clusters. A typical usage scheme is to replicate data on storage element close to the computing nodes. In the next scenario, we consider a Grid of four clusters of 50 nodes each, each cluster hosting its own data repository. In the first phase of the scenario, a client upload a large file to the four data repositories, in the second phase, the cluster nodes get the file from the storage element of their cluster.

Although there is more than one way to setup the BitDew runtime environment to cope with several storage elements, the basic approach is to execute one Data Repository service per storage element. In our setting, each cluster run its dedicated Data Repository service (DR1 to DR4). A single Data Scheduler service (DS0) is executed and shared by all the cluster nodes. This allows to manage and schedule data globally on the four clusters. Running a single instance of the Data Transfer service (DT0) is sufficient, because the number of nodes is small enough so that it would not get overloaded. To finish our configuration, we must answer the question: how will cluster nodes know from which DR, the data should be downloaded? Once a cluster node is scheduled a data, it queries the Data Catalog service to get the address of a

![Fig. 8. Evaluation of BitDew in presence of host failures. The Gantt chart presents the main events of the fault-tolerance scenario: red box is the time between the arrival of a host and the start of the file transfer waiting time, the blue box shows the download duration and red star indicates a node crash. The rightmost part of the graph presents the bandwidth obtained during the file transfer. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image_url)

![Fig. 9. Cumulative distribution function (CDF) plot for collective all-to-all as measured on the 16 DSLab nodes.](image_url)
Table 7
Multi-source and multi-protocol file distribution.

<table>
<thead>
<tr>
<th></th>
<th>orsay</th>
<th>nancy</th>
<th>bordeaux</th>
<th>rennes</th>
<th>mean</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BitTorrent (MB/s)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1st phase</td>
<td></td>
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<tr>
<td>1DR/1DC</td>
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<tr>
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<tr>
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<td><strong>FTP (MB/s)</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>4DR/4DC</td>
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<tr>
<td><strong>2nd phase</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1DR/1DC</td>
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<td>0.60</td>
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<td>0.65</td>
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<td>2DR/2DC</td>
<td>1.43</td>
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<td>1.31</td>
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<td>2.54</td>
<td></td>
<td>2.64</td>
<td></td>
</tr>
</tbody>
</table>

The table reports the average bandwidth measured on each cluster.

Table 7

DR and the reference to a file managed by the DR. Thus, if we run one DC per cluster (DC1 to DC4), each DC indexing the files local to the cluster, the cluster node will download files from the DR hosted on the same cluster only. There is no particular programming effort to implement this scenario. One needs to initialize the APIs layer of the runtime environment (see Fig. 1) with one of the following tuples (DS0, DT0, DC1, DR1), (DS0, DT0, DC2, DR2) etc. accordingly to which cluster the program should interact with.

To evaluate the benefit of multi-source download, we conduct several experiment with a varying number of DR/DC. In the experiment 1DR/1DC, a single DR and DC runs on Orsay and shared by all the cluster nodes, in 2DR/2DC, a couple of DR/DC run on the Orsay cluster and the Bordeaux cluster, in 4DR/4DC, each cluster runs its own private DR/DC. The results presented in Table 7 presents the average bandwidth obtained for the two phases of the scenario when distributing a 100 MB file with two protocols FTP and BitTorrent. We observe that, for both the protocols, increasing the number of data sources also increases the available bandwidth. Unsurprisingly, FTP performs better in the first phase of the scenario, because the number of nodes is small, while BitTorrent gives superior performances in the second phase of the scenario when the number of nodes is higher. Overall, the best combination (4DC/4DR, FTP for the first phase and BitTorrent for the second phase) takes 26.46 s and outperforms by 168.6% the best single data source, single protocol (BitTorrent) configuration. This scenario shows that any distributed application programmed with BitDew would not require modification of its code to benefit from multi-source and multi-protocol data transfers.

4. Programming a master/worker application

In this section, we present an example of a master/worker application developed with BitDew. The application is based on NCBI BLAST (Basic Local Alignment Search Tool), BLAST compares a query sequence with a database of sequences, and identifies library sequences that resemble the query sequence above a certain threshold. In our experiments, we used the blastn program that compares an amino acid query sequence against a protein sequence database. The input DNA sequences used were taken from the GeneBank database and the DNA databases were taken from the National Center for Biotechnology Information.

Listing 3. Attributes Definition

| attribute Application = {replication = -1, protocol = "BitTorrent"} |
| attribute Genebase = {protocol = "BitTorrent", lifetime = Collector, affinity = Sequence} |
| attribute Sequence = {fault tolerance = true, protocol = "http", lifetime = Collector, replication = x} |
| attribute Result = {protocol = "http", affinity = Collector, lifetime = Collector} |
| Collector attribute {} |

In a classical MW application, tasks are created by the master and scheduled to the workers. Once a task is scheduled, the worker has to download the data needed before the task is executed. In contrast, the data-driven approach followed by BitDew implies that data are first scheduled to hosts. The programmer does not have to code explicitly the data movement from host to host, neither to manage fault tolerance. Programming the master or the worker consists in operating on data and attributes and reacting on data copy.

With this application, there exists three sets of data: the Application file, the Genebase file, and the Sequence files. The Application file is a binary executable files which has to be deployed on each node of the network. The replication attribute is set to -1, which is a special value which indicates that the data will be transferred to every node in the network. Although the size is small (4.45 MB), the file is highly shared, so it is worth setting the protocol to BitTorrent.

Each task depends on two data: the Genebase data are a compressed large archive (2.68 GB), and the Sequence which is the parameter of the task. The previous experience has shown that FTP is an appropriate protocol to distribute sequences which are small text files, unique to each tasks, and BitTorrent is efficient to distribute Genebase shared by all the computing nodes. We define an affinity between a Sequence and a Genebase, which means that BitDew will automatically schedule transfer of Genebase data wherever a Sequence is present. This ensures that only nodes actually participating in the computation will download and store the Genebase files. Once the Genebase, the Application and at least one Sequence files are present in the worker’s local cache, the worker can launch BLAST computation.

At the end of the computation, the tasks will produce a Result file which has to be retrieved by the master node. The master creates an empty Collector and pin this data. Each worker set an affinity attribute from Result data to the Collector data. By this way, results will get automatically transferred to the master node. At the end of the experiment, it is wise to delete data and to purge the workers’ local cache. However, some files are large and should be kept persistent on workers’ cache for the next execution. An elegant way is to set for every data a relative lifetime to the Collector. Once the user decides that he has finished his work, he can safely delete the Collector, which will obsolete remaining data.

Setting the fault tolerance attribute for the sequence data ensures that the tasks will be rescheduled if the host failed. The replication attribute of the sequence also affects the scheduling of data and tasks on the hosts. For instance, to implement the scheduling strategy presented in Kondo et al. (2004), one would simply keep a replication to 1 when the number of tasks is less...
than the number of hosts and dynamically increase the value of \texttt{REPLICATION} attribute when there are more hosts available than remaining tasks.

In Fig. 10, we use the protocols FTP and BitTorrent, respectively, as transfer protocol. The x axis represents the number of workers used in our experiment, the y axis represents the total execution time: the time to broadcast the Genebase and Sequence to query, more the execution time of BLAST application for searching gene sequence in Genebase. When the number of workers is relatively small (10 and 20), the performance of BitTorrent is worse than FTP. But when the number of workers still increases from 50 to 250, the total time of FTP increases considerably, in contrast the line for BitTorrent is nearly flat.

For further experiments, we run our M/W application with BitDew on a part of Grid5000: 400 nodes of four clusters in three different sites (see Table 2). Breakdown of total execution time, in transfer time, unzip time, execution time is shown in Fig. 10. The last two columns show the mean time for four clusters. Obviously, the transfer protocols used by BitDew play an important role over application performance because most of the time is spent for transferring data in network. In this case, using BitTorrent protocol to transfer data can gain almost a factor 10 of time for delivering computing data.

5. Related works

The main efforts to enable data-intensive application on the Grid were initiated by projects that address the issues of data movement, data access and metadata management on the Grid. Representative example includes GridFTP (Allcock et al., 2005) and GFarm (Tatebe et al., 2002). GridFTP is a protocol to support secure, reliable and high performance wide-area data transfers on the Grid, by implementing striped transfers from multiple sources, parallel transfers, tuned TCP usage, failure detection and GSS authentication. The GFarm file system enables parallel processing of data-intensive application. OGSA-DAI (Antonioletti et al., 2005) is an effort to provides middleware for data access and data integration in the Grid. Metadata management is one of the key technique in Data Grids (Singh et al., 2003). Metadata Catalog Service provides mechanism for storing and accessing descriptive metadata and allows users to query for data items based on desired attributes (Deelman et al., 2004). To provide high availability and scalability, metadata replica can be organized in a highly connected graph (Jin et al., 2006) or distributed in P2P network (Reinefeld et al., 2004). Beside descriptive information, metadata in BitDew also expresses directive information to drive the runtime environment. However, Desktop Grid differs

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**Fig. 10.** BitDew performances on a master/worker application. We execute the BLAST application with a large Genebase of 2.68 GB. File transfer is performed by FTP and BitTorrent. (a) Scalability evaluation: the two lines present the average total execution time in seconds for the BLAST application, executed on 10–250 nodes. (b) Breakdown of total execution time in time to transfer data, time to unzip data and Blast execution time by cluster. The experiment uses 400 nodes distributed over four clusters. The rightmost values are the time average on the whole platform.
significantly from traditional Grid in terms of security, volatility and system size. Therefore specific mechanisms must be used to efficiently distribute large files and exploit local resource storage.

Several systems have been proposed to aggregate unused desktop storage of workstation within a LAN. Farsite (Adya et al., 2002) builds a virtual centralized file system over a set of untrusted desktop computers. It provides file reliability and availability through cryptography, replication and file caching. Freeloader (Vazhkudai et al., 2005) fulfills similar goals but unifies data storage as a unique scratch/cache space for hosting immutable data sets and exploiting data locality. Nevertheless these projects offer a file system semantic for accessing data that are not precise enough to give users (or an agent that work on behalf of the user) control over data placement, replication and fault tolerance. We emphasize that BitDew provides abstractions and mechanisms for file distribution that work on a layer above these systems, but can nevertheless work in cooperation with them.

Oceanstore (Kubiatowicz et al., 2000), IBP (Bassi et al., 2002), and Eternity (Anderson, 1996) aggregate a network of untrusted servers to provide global and persistent storage. IBP's strength relies on a comprehensive API to remotely store and move data from a set of well-defined servers. Using an IBP “storage in the network” service helps to build more efficient and reliable distributed application. Eternity and Oceanstore use cryptographic and redundancy technologies to provide deep storage for archival purpose from unreliable and untrusted servers. In contrast with these projects, BitDew specifically adds wide-area resource storage scavenging, using P2P techniques to face scalability and reliability issue.

Cloud computing is a new class of service for data management, which proposes to remotely store customer's data and offer the necessary infrastructure and virtualization technologies to enable scalable customers' data processing. As example of these new services, Amazon S3 (Amazon web services; Amazon s3: Developer guide, 2006) proposes an on-line, low-cost, highly available data storage service with a simple on-demand billing model. Two studies (Garfinkel, 2007; Palankar et al., 2007) have investigated the use of S3 for Grid Computing. With our service, one could use S3 and mix it with traditional or P2P approach to lower the cost of S3.

JuxMem (Antoniu et al., 2005) is a large scale data sharing service for the Grid which relies on a P2P infrastructure to provide a DSM-like view of the data space. It is built over the JXTA middleware and features data replication, localization, fault tolerance, and a specialized consistency model. BitDew differs in its approach to build a flexible and modular runtime environment which allows one to integrate a new protocol for data transfer, for DHTs, or to access remote storage.

Stork (Kosar and Livny, 2004) is a data placement subsystem which can be integrated with higher level planners such as Condor. It features dynamic protocol selection and tuning as well as reliable file transfers with failure recovery mechanisms. Stork has in common with BitDew to take advantage of data scheduling to ensure data placement. However, Stork does not address the issue of scheduling of data to volatile resources. In Desktop Grid systems, new machine can join and leave the system at any time, and possibly after the scheduling decision is made. Instead Stork scheduler relies on a data placement job description where the source and destination hosts are known in advance.

As BitDew's data distribution mechanism is built by using BitTorrent protocol, one could argue that performance over a wide-area could be severely limited by the transmission of redundant data blocks over bottleneck links. However, recent techniques involving network coding and file swarming have alleviated these concerns. The Avalanche protocol (Gkantsidis et al. 2006a,b), which effectively ensures that only unique and required datum is transmitted through these links, could be easily integrated within BitDew's framework.

6. Conclusion

We have introduced BitDew, a programmable environment for large-scale data management and distribution that bridges the gap between Desktop Grid and P2P data sharing systems.

We have proposed a programming model which provides developers with an abstraction for complex tasks associated with large scale data management, such as life cycle, transfer, placement, replication and fault tolerance. The framework includes the ability to express directive information in metadata to drive decisions in the runtime environment. While maintaining a high level transparency, users still have the possibility to enhance and fine tune this platform by interacting directly with the runtime environment.

BitDew's runtime environment is an evolution of traditional Desktop Grid architectures which takes advantage of local storage of the resources. We have proposed a flexible and modular environment which relies on a core set of independent services to catalog, store, transfer and schedule data. This runtime environment has been designed to cope with a large number of volatile resources, and it has the following high-level features: multi-protocol file transfers, data scheduling, automatic replication and transparent data placement. To achieve scalability, the BitDew architecture can apply P2P protocols when a centralized approach might induce a performance bottleneck.

We have presented analysis of different aspects of the performance of the implementation of BitDew, including data slot creation, data publishing and data transfer. The performance evaluation demonstrates that the high level of abstraction and transparency is obtained with a reasonable overhead. With several usage scenarios, we have shown the applicability and contribution of our data management subsystem. It can automatically reschedule data in case of host failures. It can organize complex communication pattern such as all-to-all file transfer with replicated data. It can cope with multi-sources and multi-protocols file distribution. These scenarios have been evaluated both in Grid context and in Internet DSL broadband context. We have presented a data-driven master/worker application by implementing the bioinformatics DSL broad bandwidth context. We have presented a data-driven master/worker application by implementing the bioinformatics BLAST on top of BitDew. Performance evaluation conducted on more than 400 nodes distributed in four locations demonstrates the scalability by relying on an efficient data distribution subsystem.

Desktop Grids can integrate BitDew in three complementary ways. First, BitDew can serve as a multi-protocol file transfer library, featuring concurrent, reliable and P2P transfers. BitDew would be a means of leveraging future enhancements of P2P protocols without modifying the Desktop Grid system. Second, a Desktop Grid could be enhanced with a distributed storage service based on BitDew, which would allow data management tasks (for example, lifetime and replication management) that are currently impossible to perform on existing DG systems. Finally, BitDew could facilitate the execution of data-intensive applications. This is the subject of our future works, which will aim at building a Data Desktop Grids system, providing the following features: sliced data, collective communication such as gather/scatter, and
other programming abstractions, such as support for distributed MapReduce operations.

Acknowledgment

Authors would like to thank Derrick Kondo for his insightful comments and correction throughout our research and writing of this report.

Experiments presented in this paper were carried out using the DSL-Lab experimental testbed, an initiative supported by the French ANR JCJC program (see http://www.dslab.org) under Grant JC05_55975. This research is also funded in part by the European FP6 project Grid4all.

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