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CHAPTER 1

Background

1.1 What is Disco?

Disco is an implementation of mapreduce for distributed computing. Disco supports parallel computations over large data sets, stored on an unreliable cluster of computers, as in the original framework created by Google. This makes it a perfect tool for analyzing and processing large data sets, without having to worry about difficult technicalities related to distribution such as communication protocols, load balancing, locking, job scheduling, and fault tolerance, which are handled by Disco.

Disco can be used for a variety data mining tasks: large-scale analytics, building probabilistic models, and full-text indexing the Web, just to name a few examples.

1.1.1 Batteries included

The Disco core is written in Erlang, a functional language that is designed for building robust fault-tolerant distributed applications. Users of Disco typically write jobs in Python, which makes it possible to express even complex algorithms with very little code.

For instance, the following fully working example computes word frequencies in a large text:

```python
from disco.core import Job, result_iterator

def map(line, params):
    for word in line.split():
        yield word, 1

def reduce(iter, params):
    from disco.util import kvgroup
    for word, counts in kvgroup(sorted(iter)):
        yield word, sum(counts)

if __name__ == '__main__':
    job = Job().run(input=["http://discoproject.org/media/text/chekhov.txt"],
                    map=map,
                    reduce=reduce)
    for word, count in result_iterator(job.wait(show=True)):
        print(word, count)
```

Disco is designed to integrate easily in larger applications, such as Web services, so that computationally demanding tasks can be delegated to a cluster independently from the core application. Disco provides an extremely compact Python API – typically only two functions are needed – as well as a REST-style Web API for job control and a easy-to-use Web interface for status monitoring.
Disco also exposes a simple worker protocol, allowing jobs to be written in any language that implements the protocol.

### 1.1.2 Distributed computing made easy

Disco is a good match for a cluster of commodity Linux servers. New nodes can be added to the system on the fly, by a single click on the Web interface. If a server crashes, active jobs are automatically re-routed to other servers without any interruptions. Together with an automatic provisioning mechanism, such as Fully Automatic Installation, even a large cluster can be maintained with only a minimal amount of manual work. As a proof of concept, Nokia Research Center in Palo Alto maintains an 800-core cluster running Disco using this setup.

### 1.1.3 Main features

- Proven to scale to hundreds of CPUs and tens of thousands of simultaneous tasks.
- Used to process datasets in the scale of tens of terabytes.
- Extremely simple to use: A typical tasks consists of two functions written in Python and two calls to the Disco API.
- Tasks can be specified in any other language as well, by implementing the Disco worker protocol.
- Input data can be in any format, even binary data such as images. The data can be located on any source that is accessible by HTTP or it can distributed to local disks.
- Fault-tolerant: Server crashes don’t interrupt jobs. New servers can be added to the system on the fly.
- Flexible: In addition to the core map and reduce functions, a combiner function, a partition function and an input reader can be provided by the user.
- Easy to integrate to larger applications using the standard Disco module and the Web APIs.
- Comes with a built-in distributed storage system (*Disco Distributed Filesystem*).

### 1.2 Technical Overview

**Disco Architecture**

grey boxes represent individual disco processes

Disco is based on the master-slave architecture.
• The master receives jobs, adds them to the job queue, and runs them in the cluster when nodes become available.

• Client programs submit jobs to the master.

• Slaves are started by the master on each node in the cluster. They spawn and monitor all processes that run on their respective nodes.

• Workers perform job tasks. The locations of their output results are sent to the master.

• Once files are stored in the Disco cluster, Disco tries to maintain data locality by scheduling tasks which use those files as input on the same nodes that the files are stored on. Disco runs an HTTP server on each node so that data can be accessed remotely, when a worker cannot be run on the same node that its input is located.

Users can limit the number of workers run in parallel on each node. Thus, users can easily designate the cluster to run as many tasks as there are available CPUs, disks, or any other number.

If high availability of the system is a concern, CPUs in the cluster can be partitioned amongst arbitrary many Disco masters. This way several Disco masters can co-exist, which eliminates the only single point of failure in the system.

1.3 Disco FAQ

Common Questions

• I tried to install Disco but it doesn’t work. Why?
• How come ssh localhost erl doesn’t use my normal $PATH?
• How do I profile programs in Disco?
• How do I debug programs in Disco?
• Do I always have to provide a function for map and reduce?
• How many maps can I have? Does a higher number of maps lead to better performance?
• I have one big data file, how do I run maps on it in parallel?
• How do I pass the output of one map-reduce phase to another?
• How do I print messages to the Web interface from Python?
• My input files are stored in CSV / XML / XYZ format. What is the easiest to use them in Disco?
• Why not Hadoop?
• How do I use Disco on Amazon EC2?

1.3.1 I tried to install Disco but it doesn’t work. Why?

See Troubleshooting Disco installation. If the problem persists, contact Disco developers on IRC or the mailing list.

1.3.2 How come ssh localhost erl doesn’t use my normal $PATH?

```bash
ssh localhost erl
```

is different from:

```bash
ssh localhost
erl
```

In general, interactive shells behave differently than non-interactive ones. For example, see the Bash Reference Manual.
1.3.3 How do I profile programs in Disco?

Disco can use the Profile module to profile map and reduce tasks written in Python. Enable profiling by setting `profile = True` in your `disco.job.Job`.

Here’s a simple example:

```python
try running this from the `examples/faq/` directory using:

disco run profile.ProfileJob http://example.com/data | xargs disco wait && xargs disco pstats -k
```

```python
from disco.job import Job

class ProfileJob(Job):
    profile = True

    @staticmethod
    def map(entry, params):
        yield entry.strip(), 1
```

See also:
`disco.core.Disco.profile_stats()` for accessing profiling results from Python.

1.3.4 How do I debug programs in Disco?

Set up a single node Disco cluster locally on your laptop or desktop. It makes debugging a Disco job almost as easy as debugging any Python script.

1.3.5 Do I always have to provide a function for map and reduce?

No, you may specify either `map` or `reduce` or both. Many simple tasks can be solved with a single map function, without reduce.

It is somewhat less typical to specify only the reduce function. This case arises when you want to merge results from independent map jobs, or you want to join several input files without going through the map phase.

See also: Data Flow in MapReduce Disco Jobs

1.3.6 How many maps can I have? Does a higher number of maps lead to better performance?

In theory there is no restriction. In practice, the number is of course limited by the available disk space (for input files) and the amount of RAM that is required by the Disco master. Disco includes a test case, in `tests/test_50k.py` that starts 50,000 map tasks in parallel. You should be able to add a few zeroes there without any trouble. If you perform any stress tests of your own, let us know about your findings!

Each map and reduce instance is allocated exclusive access to a CPU. This means that the number of parallel processes is limited by the number of available CPUs. If you have 50,000 map instances but only 50 CPUs, only 50 maps are run in parallel while 49,550 instances are either waiting in the job queue or marked as ready — assuming that no other jobs are running in the system at the same time and your input is split to at least 50,000 separate files.

The number of maps can never exceed the number of input files as Disco can’t order many maps to process a single input file. In other words, to run $K$ maps in parallel you need at least $K$ input files. See Pushing Chunked Data to DDFS for more on splitting data stored in Disco Distributed Filesystem.
In general, the question about the expected speedup when increasing parallelism is a rather complicated one and it depends heavily on the task at hand. See Amdahl’s Law for more information about the subject. However, unless your tasks are so light that the execution time is dominated by the overhead caused by Disco, you can expect to gain some speedup by adding more maps until the number of maps equals to the number of available CPUs.

1.3.7 I have one big data file, how do I run maps on it in parallel?

See Pushing Chunked Data to DDFS.

1.3.8 How do I pass the output of one map-reduce phase to another?

Many algorithms can be implemented cleanly as a sequence of mapreduce jobs. Chaining jobs together is also efficient, as the job’s results are readily distributed and stored in Disco’s internal format.

Here’s an example that runs ten jobs in a sequence, using outputs from the previous job as the input for the next one. The code can also be found in examples/faq/chain.py. The job increments each value in the input by one:

```python
from disco.job import Job
from disco.worker.task_io import chain_reader

class FirstJob(Job):
    input = ['raw://0', 'raw://0']

    @staticmethod
    def map(line, params):
        yield int(line) + 1, 

class ChainJob(Job):
    map_reader = staticmethod(chain_reader)

    @staticmethod
    def map(key_value, params):
        yield int(key_value[0]) + 1, key_value[1]

if __name__ == "__main__":
    # Jobs cannot belong to __main__ modules. So, import this very
    # file to access the above classes.
    import chain
    last = chain.FirstJob().run()
    for i in range(9):
        last = chain.ChainJob().run(input=last.wait())
    print(last.name)
```

Assuming that the input files consists of zeroes, this example will produce a sequence of tens as the result.

1.3.9 How do I print messages to the Web interface from Python?

Use a normal Python print statement.

**Note:** This is meant for simple debugging, if you print messages too often, Disco will throttle your worker. The master limits the rate of messages coming from workers, to prevent it from being overwhelmed.

Internally, Disco wraps everything written to sys.stdout with appropriate markup for the Erlang worker process, which it communicates with via sys.stderr. See also The Disco Worker Protocol.

1.3. Disco FAQ
1.3.10 My input files are stored in CSV / XML / XYZ format. What is the easiest to use them in Disco?

See \texttt{disco.worker.task\_io.input\_stream()}. For CSV files you can also have a look at the \texttt{csv} module shipped in the Python standard library.

1.3.11 Why not Hadoop?

We see that platforms for distributed computing will be of such high importance in the future that it is crucial to have a wide variety of different approaches which produces healthy competition and co-evolution between the projects. In this respect, Hadoop and Disco can be seen as complementary projects, similar to Apache, Lighttpd and Nginx.

It is a matter of taste whether Erlang and Python are more suitable for the task than Java. We feel much more productive with Python than with Java. We also feel that Erlang is a perfect match for the Disco core that needs to handle tens of thousands of tasks in parallel.

Thanks to Erlang, the Disco core is remarkably compact. It is relatively easy to understand how the core works, and start experimenting with it or adapt it to new environments. Thanks to Python, it is easy to add new features around the core which ensures that Disco can respond quickly to real-world needs.

1.3.12 How do I use Disco on Amazon EC2?

In general, you can use the EC2 cluster as any other Disco cluster. However, if you want to access result files from your local machine, you need to set the \texttt{DISCO\_PROXY} setting. This configures the master node as a proxy, since the computation nodes on EC2 are not directly accessible.

\textbf{Hint:} For instance, you could open an SSH tunnel to the master:

\begin{verbatim}
ssh MASTER -L 8989:localhost:8989
\end{verbatim}

and set \texttt{DISCO\_PROXY=http://localhost:8989}.

1.4 Release notes

1.4.1 Disco 0.5.4 (October 27, 2014)

\textbf{New features}

- A lot of new examples including ipython, page rank, and travelling salesman problem.
- Add a deployment script to get a cluster ready in Google Cloud in a couple of minutes.
- Fixes to let Disco run on OSX Yosemite.
- And a lot of bug fixes and performance improvements
1.4.2 Disco 0.5.3 (August 5, 2014)

New features

• There is now one event handler process for the events of each job. This resolves one of the bottlenecks in the disco master.

• plists is added as a new disco dependency for simple parallel list operations. The only use of this dependency at the moment is traversing the ddfs volumes in parallel in the build_map phase of GC.

• Job coordinator minimizes the amount of per-task work to avoid becoming a bottleneck for jobs with large number of tasks.

1.4.3 Disco 0.5.2 (June 24, 2014)

New features

• Ddfs can now distribute the blobs according to the amount of space available on the nodes.

• Disco now supports concurrent stages. That means, a stage can start before all of the tasks of the previous stages have finished. This option can be enabled for pipeline jobs.

• A Disco worker is available in golang <http://github.com/discoproject/goworker>. This worker only supports map-reduce jobs at the moment.

• The scheduler dictionary can now be sent as part of the job_dict in both the classic and the pipeline workers. The max_core option in this dictionary will limit the number of tasks from a job that can run.

• By default, Disco is now installed in /usr instead of /usr/local.

Deprecated

• The deprecated merge_partitions option has been removed.

1.4.4 Disco 0.5.1 (April 16, 2014)

New features

• Disco now uses folsom for monitoring purposes. Folsom extracts some information from Disco and sends it to a graphite server. The folsom (and related) applications will start only if DISCO_PROFILE is set. This is not set by default. By default, folsom assumes that the localhost is the graphite server. This can be overridden by using the GRAPHITE_HOST option.

• A docker file has been added that lets you install Disco in a Docker container.

• A spec file has been added to make it easy to create an rpm from the a Disco tarball.

• Disco now works with Erlang 17.

Experimental

• Disco now supports reading the job inputs from and writing the job outputs to HDFS.

• Disco now supports reading the job inputs from and writing the job outputs to Redis.
Changes

- The changes in the mochiweb fork of the Disco project has been merged into upstream and Disco is now using the upstream.
- New options are now passed to the erlang process on the master node that will disable scheduler compaction and spreads the schedulers as much as possible.
- Two options have been added to the `ddfs chunk` command to override the chunk size and the maximum record size.
- The `save_info` field has been added to the `jobpack`. For now, this field only contains the information needed for saving the outputs of the job into HDFS.
- A couple of examples have been added. Namely, the naive-bayes and an example for reading huge xml files. Moreover, the kclustering example has been re-implemented using the Disco pipelines.

1.4.5 Disco 0.5 (February 14, 2014)

This release is dedicated to the memory of Priya Hattiangdi, Prashanth Mundkur’s wife, who has passed away a few days ago. May she rest in peace.

New features

- A new `pipeline` model for Disco job computation. This model is a conservative extension of the previous pure map-reduce model, and provides better support for certain kinds of processing that were previously implemented using chains of map-reduce jobs. This model also allows us to address various implementation issues and bugs in the previous map-reduce model.

   However, there is almost complete backward-compatible support for the previous map-reduce model, with little or no change required to existing Disco jobs; but see below for restrictions.

Changes

The new pipeline model comes with several changes.

- The current `jobpack` format has changed slightly, reflected by an incremented version in the version field. The main changes are in the fields of the `jobdict`. Jobpacks in the previous format are still supported; however, this support may be eventually removed in a future release.
- The `Disco worker protocol` has also changed to support the pipeline model, which is again reflected by an incremented version field in the `WORKER` message. In particular, there are changes to the `TASK`, `INPUT` and `OUTPUT` protocol messages. There is no support for the previous version of the protocol, hence implementations of the Disco worker protocol will need to be updated to the current protocol version to work with this release. The standard Python and OCaml implementations support the new protocol.
- The shuffle stage of the default map-reduce pipeline is now done as an explicit pipeline stage. When done after map, this results in a `map_shuffle` stage, whereas after reduce this becomes a `reduce_shuffle` stage.

  In previous versions of Disco, these shuffles were performed in implicit stages within the Disco master itself, and actually implemented in Erlang. The shuffles now need to be performed in the Disco worker library code, and are implemented in both the Python and OCaml worker libraries.
- A `save_results` field in the `jobdict` of the jobpack is now interpreted by the Disco master. Setting this to `true` tells the Disco master to save the job results into a DDFS tag.
Previously, this functionality was implemented in the Disco worker library, and required the library to implement DDFS client interface. Moving this to the master makes it easier to have this functionality in new language implementations of the Disco worker protocol and library. For example, this is used in the OCaml Disco library.

- The web UI for jobs has changed slightly in order to show the stages of a job pipeline.
- Disco now uses lager 2.0 which can be integrated with syslog.
- Disco now works on FreeBSD 10.0.
- A continuous integration has been set up to compile the Erlang code, and make sure it passes the dialyzer and all of the unit tests.

**Backwards incompatible changes**

- See above discussion of the Disco worker protocol.
- Support for scheduler parameters in jobs (e.g. `max_cores`, `force_local`, and `force_remote`) has been removed. If present in a jobpack, they will be ignored.
- Support for the use of `partitions` in a Disco job is now limited. Previously, this was typically used to set the number of reduce tasks: when set to a number N, it was guaranteed that the job would have N reduce tasks. In this release, the number of reduce tasks is determined dynamically, using the user-generated labels attached to task outputs. Hence, it is possible for a job with `partitions` set to N to have less than N reduce tasks (if, for example, there were fewer than N task output labels generated by the maps). Since output labels in the default map-reduce pipeline are generated by the partition function, whether this discrepancy occurs depends on the partition function and the distribution of the inputs to it.
- Chaining the non-DDFS results of a job executed in a previous version (pre-0.5) of Disco into a job executed with this version (0.5) of Disco is not supported.

**Bugfixes**

Please see the version control for the list of bug fixes.

**1.4.6 Disco 0.4.5 (Mar 28, 2013)**

**Changes**

- Disco documentation is now also at ReadTheDocs, along with documentation for DiscoDB.
- Mochiweb has been updated to fix compilation issues with Erlang 16B, which removed support for parameterized modules.
- Disco debian packages are no longer hosted on discoproject.org. Instead, Debian/Ubuntu users are encouraged to build their own packages for their particular Erlang/Python environment using the `make-discoproject-debian` script in the source tree. Please read the comments in the script.

**Bugfixes**

- Fix `ddfs xcat` display output, thanks to John Emhoff.
- Fix `disco jobdict` command (#341).
- Clarify the documentation in several places, thanks to feedback from Pavel Hančar, and fixes from John Emhoff.
• Fix a formatting bug in `disco.util:urljoin`.
• Fixed job deletion from UI when job has quotes in name, thanks to @nvdev on Github.
• Ensure that known garbage in DDFS is deleted immediately, without waiting for the safety timeout required for blobs and tags of indeterminate status.

1.4.7 Disco 0.4.4 (Dec 5, 2012)

New features

• The Python client library should now be Python 3 compatible (version 3.2 or higher). As usual, the Python versions on the client and in the Disco cluster should match; mixed configurations are not supported. Since Python 3 differentiates between string and unicode objects, Disco jobs will need to do the same. In particular, the default `map_reader` will provide `bytes` objects to the `map` function.

• Client and master version commands have been added to the `disco` command-line interface (issue #283). Currently, the client version command only works for Disco installed as a python egg.

• Installation support for NetBSD, thanks to Yamamoto Takashi.

• There is now a script to ease the creation of Disco debian packages, used to create the Debian packages provided from discoproject.org. Note that this script does not follow Debian packaging guidelines; use at your own risk!

• Small efficiency and logging improvements to DDFS.

Changes

• The `disco` and `ddfs` command-line scripts are now packaged as part of python-disco Debian package, so that they can be used on clients. Thanks to Daniel Graña.

Bugfixes

• `disco.ddfs.DDFS.pull()` should now obey DISCO_PROXY settings. Thanks to Daniel Graña.

• Intercept Python warning messages to `sys.stderr`, which break the Disco worker protocol. They are now logged as messages. Thanks to Daniel Graña.

• The HTTP header handling in the Disco client library is more case-resilient.

1.4.8 Disco 0.4.3 (Aug 22, 2012)

New features

• An extended Disco tutorial, thanks to Davin Potts.

• More documentation on using the proxy mode, and recovering from a master failure.

• More efficient (faster and using less memory) event_server, which should speed up UI responses for large jobs.

• Better fault-tolerance in re-replication, which should speed up node-removal. Node-removal of more than one node is now better tested and supported.

• Less unnecessary creation of garbage tags in DDFS, by avoiding creating new tag incarnations when their content has not changed. Since less garbage is created, GC will now complete more quickly.
A “local-cluster” mode for DDFS, that simulates a multi-node DDFS cluster on a single machine. This is purely a developer feature for the purpose of improving DDFS testing, and cannot be used for running Disco jobs using DDFS. Thanks to Harry Nakos.

Changes

- Change the default partition function to use the key hash directly, instead of the string version of the key; this should address some unicode failures (#265). Thanks to quasiben and tmielika.
- Improved logging, especially to track re-replication progress.
- Major cleanup of Erlang codebase.

Bugfixes

- More fixes to DISCO_PROXY mode (#269). This mode is required for using DDFS in the “local cluster” mode.
- Fix a race when the UI tried to access information for a job that had been submitted but not yet unpacked (#304).

1.4.9 Disco 0.4.2 (Apr 26, 2012)

New features

- New fault-tolerant garbage collector and re-replicator (GC/RR).
- Allow scheduling of nodes for safe removal from DDFS (#201).
- Some useful GC statistics are now shown in the UI.

Changes

- Discodb and Discodex separated out into submodule repositories.
- Master/Erlang build switched to rebar, with source tree re-organized appropriately.
- Master logging switched to lager. Note that the format of the logs has changed as a result.
- Many dialyzer-related cleanups. Thanks to Kostis Sagonas.
- Cleanup of debian package build.

Bugfixes

- The new GC/RR closes #254, where a concurrent update to a tag was not handled at some points during GC.
- The new GC/RR also closes #256, where lost tag updates for re-replicated blobs caused later re-replication failures.
- Fix a case when the master node could run out of file descriptors when servicing an unexpectedly large number of jobpack requests from worker nodes (20d8fbe, 10a33b9, 0f7eaeb).
- Fixes to make DISCO_PROXY usable again (#269). Thanks to Dmitrijs Milajevs.
- Fix a crash due to an already started lock server (64096a3).
- Handle an existing disco user on package install (4f04e14). Thanks to Pedro Larroy.
- Fix a crash of ddfs_master due to timeouts in linked processes (#312).
1.4.10 Disco 0.4.1 (Sep 23rd 2011)

The official Disco repository is now at http://github.com/discoproject/disco

New features

- DiscoDB: *ddb_cursor_count*() added. *iterator.count()* is now faster.
- DiscoDB: Value lists are now stored in deltalists instead of lists during discodb construction, resulting to 50-75% smaller memory footprint in the many-values-per-key case.

Bugfixes

- Fix GC timeout issue (#268).
- Fix regression in Temp GC (09a1debb). Thanks to Jamie Brandon.
- Improved and fixed documentation. Thanks to Jens Rantil, stillinbeta and Luke Hoersten.
- Fix chunking. Thanks to Daniel Grana.
- Minor fixes in DiscoDB.
- Fix a bug in job pack extraction (e7b3b6).

1.4.11 Disco 0.4 (May 4th 2011)

New features

- *The Disco Worker Protocol* introduced to support custom *workers*, especially in languages besides Python (see ODisco for an OCaml worker now included in contrib).
- Complete overhaul of the Python *disco.worker* to support the new protocol. Most notably the worker is now completely self-contained - you do not have to install Python libraries on slave nodes anymore.
- *Job History* makes using the command-line less tedious. Several other enhancements to *disco* and *ddfs* command line tools.
- *Setting up Disco* is easier than ever. Updated Debian packaging and dependencies make *Installing Disco System-Wide* a breeze.
- More documentation, including a *DiscoDB Tutorial* using extended *disco.job.Job* classes.
- Throttling of messages coming from the worker, to prevent them from overwhelming the master without killing the process.
- Upgraded to mochiweb 2.0.
- Support for log rotation on the *master* via *DISCO_ROTATE_LOG*.
- *prefix* is now optional for jobs.
- Many Dialyzer-related improvements.
- Separate Debian branch containing rules to create Debian packages merged under *pkg*.
- Debian package for DiscoDB.
- *disco.worker.classic.external - Classic Disco External Interface* provides the task type on the command line, to allow a single binary to handle both map and reduce phases.
Bugfixes

• **DDFS:**
  - **important** Recreating a previously deleted tag with a token did not work correctly. The call returned without an error but the tag was not created.
  - Under some circumstances DDFS garbage collector deleted .partial files, causing PUT operations to fail (6def33f).

• Redundant inputs using the http:// scheme were not handled correctly (disco:// scheme worked ok) (9fcc740d).

• Fix *eaddrinuse* errors caused by already running nodes (1eed58d08).

• Fix newlines in error messages in the web UI.

• The web UI no longer loses the filter when the events are refreshed.

• Several fixes in *node_mon*. It should handle unavailable nodes now more robustly.

• The OOB issue (#227) highlighted below became a non-issue as GC takes care of removing OOB results when the job is garbage collected.

• Fix the issue with the job starting even when the client got an error when submitting a new job.

Deprecated

• *disco.util.data_err()*, *disco.util.err()*, and *disco.util.msg()*, have all been deprecated in favor of using *raise* and *print* statements.

• Jobs without inputs i.e. generator maps: See the *raw://* protocol in *disco.core.Disco.new_job()*.

• *map_init* and *reduce_init* deprecated. Use *input_stream* or *reader* instead.

• *scheme_dfs* removed.

• Deprecated *DDFS_ROOT* setting, use *DDFS_DATA* instead.

1.4.12 Disco 0.3.2 (Dec 6th 2010)

**Note:** In contrast to earlier releases, in 0.3.2 purging a job does not delete OOB results of the job automatically. This is listed as issue #227 and will be fixed in the next release together with other changes in OOB handling. Meanwhile, you can use *disco.ddfs.DDFS.delete()* to delete OOB results if needed.

New features

• Built-in support for chunking large inputs (see *Tutorial* and *disco.ddfs.DDFS.chunk()*).

• List of blacklisted nodes is persistent over restarts.

• Disconnected nodes are now highlighted in the web UI.

• Explicit hostname (*tag://host/tag*) is now allowed in tag urls.

• Some commonly used functions added to *disco.func*:
  - *disco.func.gzip_line_reader()*
- `disco.func.sum_combiner()`
- `disco.func.sum_reduce()`

- Job owner shown in the web UI (can be overridden with the `DISCO_JOB_OWNER` setting).
- `DISCO_WORKER_MAX_MEM` setting can be used to limit the maximum amount of memory that can be used by a worker process.

**Disco Distributed Filesystem:**

- Tags can now contain arbitrary user-defined attributes (see `DDFS APIs` and `disco.ddfs.DDFS.setattr()` and `disco.ddfs.DDFS.getattr()`).
- Basic token-based permission control for tags (see `DDFS APIs`).
- Improved REST API (see `DDFS APIs`).
- `DDFS_PARANOID_DELETE` setting allows an external program to be used to delete or verify obsolete files (see `disco.settings`).

- Functions are now allowed in arguments of partial job functions.
- Improved documentation, and a new document *Administering Disco*.

**Bugfixes**

- Several bugfixes in DDFS garbage collection.
- Tasks may be marked successful before results are persisted to disk (#208).
- Improved error handling for badly dying tasks (#162).
- Allow dots in DDFS paths (#196).
- Improved handling of out of memory conditions (#168, #200).
- Fix blocking `net_adm:names in node_mon` (#216).
- Fix a badmatch error on unknown jobname (#81).
- Fixed error handling if sort fails.
- Tutorial example fixed.
- HTTP error message made more informative.

1.4.13 Disco 0.3.1 (Sep 1st 2010)

**Note:** This release fixes a serious bug in how partition files are handled under certain error conditions. The bug has existed since Disco 0.1.

If a node becomes unavailable, for instance due to network congestion, master restarts the tasks that were running on the failed node on other nodes. However, it is possible that old tasks continue running on the failed node, producing results as usual. This can lead to duplicate entries being written to result files.

Note that not all task failures are susceptible to this bug. If the task itself fails, which is the most typical error scenario, Disco ensures that results are still valid. Only if your job events have contained messages like `Node unavailable` or `Connection lost to the node`, it is possible that results are invalid and you should re-run the suspected jobs with Disco 0.3.1 or newer.
This bug also revealed a similar issue with jobs that save their results to DDFS with `save=True` (available since Disco 0.3). It is possible that duplicate tasks create duplicate entries in the result tag. This is easy to detect and fix afterwards by listing urls in the tag and ensuring that there are no duplicates. A script is provided at `util/fix-jobtag` that can be used to check and fix suspected tags.

### New features

- **Improved robustness and scalability:**
  - Jobs are now immortal by default; they should never fail due to temporary errors unless a user-defined limit is reached.
  - New shuffle phase to optimize intermediate results for reduce.
  - Support for Varnish for `DISCO_PROXY`. In some cases, Varnish can be over three times faster than Lighttpd.

- **Disco Distributed Filesystem:**
  - Improved blob placement policy.
  - Atomic set updates (`update=1`).
  - Delayed commits (`delayed=1`), which gives a major performance boost without sacrificing data consistency.
  - Garbage collection is now scheme-agnostic (#189).

- **Major DiscoDB enhancements:**
  - Values are now compressed without sacrificing performance.
  - Constructor accepts unsorted key-value pairs.
  - Option (`unique_items=True`) to remove duplicates from inputs automatically.
  - `unique_values()` iterator.

- Alternative signature for reduce: Reduce can now `yield` key-value pairs (or return an iterator) instead of calling `out.add()` (see `disco.func.reduce2()`).

- Enhanced Java support added as a Git submodule under `contrib/java-ext` (Thanks to Ryan Maus).

- Disk space monitoring for DDFS added to the Web UI.

- Lots of enhancements to `disco` command line.

- New setting `DISCO_SORT_BUFFER_SIZE` to control memory usage of the external sort (see `disco.settings`).

- `disco.func.gzip_reader()` for reading gzipped inputs.

- Easier single-node installation with default localhost configuration.

### Deprecated

- **Important!** The default reader function, `disco.func.map_line_reader()`, will be deprecated. The new default is to iterate over the object returned by `map_reader`. In practice, the default `map_reader` will still return an object that iterates over lines. However, it will not strip newline characters from the end of lines as the old `disco.func.map_line_reader()` does.
Make sure that your jobs that rely on the default `map_reader` will handle newline characters correctly. You can do this easily by calling `string.strip()` for each line.

**Backwards incompatible changes**

- Installation script for Amazon EC2 removed (`aws/setup-instances.py`) and documentation updated accordingly (see *How do I use Disco on Amazon EC2?*). Disco still works in Amazon EC2 and other similar environments flawlessly but a more modern mechanism for easy deployments is needed.

**Bugfixes**

- **Critical** bug fixes to fix partition file handling and `save=True` behavior under temporary node failures (see a separate note above).
- Delayed commits in DDFS fix OOB slowness (#155)
- Fix unicode handling (#185, #190)
- In-memory sort disabled as it doesn’t work well compressed inputs (#145)
- Fixed/improved replica handling (#170, #178, #176)
- Three bugfixes in DiscoDB querying and iterators (#181)
- Don’t rate limit internal messages, to prevent bursts of messages crashing the job (#169)
- Random bytes in a message should not make json encoding fail (#161)
- `disco.core.Disco.wait()` should not throw an exception if master doesn’t respond immediately (#183)
- Connections should not fail immediately if creating a connection fails (#179)
- Fixed an upload issue in `comm_pycurl.py` (#156)
- Disable HTTP keep-alive on master.
- Sort failing is not a fatal error.
- Partitioned only-reduce did not check the number of input partitions correctly.
- `DISCO_PROXY` did not work correctly if disco was run with a non-standard port.
- `node_mon` didn’t handle all messages from nodes correctly, which lead its message queue to grow, leading to spurious `Node unavailable` messages.
- Fix mouse-over for showing active cores in the status page.

**1.4.14 Disco 0.3 (May 26th 2010)**

**New features**

- **Disco Distributed Filesystem** - distributed and replicated data storage for Disco.
- Discodex - distributed indices for efficient querying of data.
- DiscoDB - lightning fast and scalable mapping data structure.
- New internal data format, supporting compression and pickling of Python objects by default.
- Clarified the partitioning logic in Disco, see *Data Flow in MapReduce Disco Jobs*. 
• Integrated web server (Mochiweb) replaces Lighttpd, making installation easier and allows more fine-grained data flow control.

• Chunked data transfer and improved handling of network congestion.

• Support for partial job functions (Thanks to Jarno Seppänen)

• Unified interface for readers and input streams, writers deprecated. See disco.core.Disco.new_job().

• New save=True parameter for disco.core.Disco.new_job() which persists job results in DDFS.

• New garbage collector deletes job data DISCO_GC_AFTER seconds after the job has finished (see disco.settings). Defaults to 100 years. Use save=True, if you want to keep the results permanently.

• Support for Out-of-band (OOB) results implemented using DDFS.

• disco-worker checks that there is enough disk space before it starts up.

• discocli - Command line interface for Disco

• ddfscli - Command line interface for DDFS

• Improved load balancing in scheduler.

• Integrated Disco proxy based on Lighttpd.

• Debian packaging: disco-master and disco-node do not conflict anymore, making it possible to run Disco locally from Debian packages.

Deprecated

These features will be removed in the coming releases:

• object_reader and object_writer - Disco supports now pickling by default.

• map_writer and reduce_writer (use output streams instead).

• nr_reduces (use partitions)

• fun_map and input_files (use map and input)

Backwards incompatible changes

• Experimental support for GlusterFS removed

• homedisco removed - use a local Disco instead

• Deprecated chunked parameter removed from disco.core.Disco.new_job().

• If you have been using a custom output stream with the default writer, you need to specify the writer now explicitely, or upgrade your output stream to support the .out(k, v)' method which replaces writers in 0.3.

Bugfixes

• Jobs should disappear from list immediately after deleted (bug #43)

• Running jobs with empty input gives “Jobs status dead” (bug #92)

• Full disk may crash a job in _safe_fileop() (bug #120)

• Eventmonitor shows each job multiple times when tracking multiple jobs (bug #94)

• Change eventmonitor default output handle to sys.stderr (bug #83)

1.4. Release notes
• Tell user what the spawn command was if the task fails right away (bug #113)
• Normalize pathnames on PYTHONPATH (bug #134)
• Timeouts were handled incorrectly in wait() (bug #96)
• Cast unicode urls to strings in comm_curl (bug #52)
• External sort handles objects in values correctly. Thanks to Tomaž Šolc for the patch!
• Scheduler didn’t handle node changes correctly - this solves the hanging jobs issue
• Several bug fixes in comm_* .py
• Duplicate nodes on the node config table crashed master
• Handle timeout correctly in fair_scheduler_job (if system is under heavy load)

1.4.15 Disco 0.2.4 (February 8th 2010)

New features

• New fair job scheduler which replaces the old FIFO queue. The scheduler is inspired by Hadoop’s Fair Scheduler. Running multiple jobs in parallel is now supported properly.
• Scheduler option to control data locality and resource usage. See disco.core.Disco.new_job().
• Support for custom input and output streams in tasks: See map_input_stream, map_output_stream, reduce_input_stream and reduce_output_stream in disco.core.Disco.new_job().
• disco.core.Disco.blacklist() and disco.core.Disco.whitelist().
• New test framework based on Python’s unittest module.
• Improved exception handling.
• Improved IO performance thanks to larger IO buffers.
• Lots of internal changes.

Bugfixes

• Set LC_ALL=C for disco worker to ensure that external sort produces consistent results (bug #36, 7635c9a)
• Apply rate limit to all messages on stdout / stderr. (bug #21, db76c80)
• Fixed flock error handing for OS X (b06757e4)
• Documentation fixes (bug #34, #42 9cd9b6f1)

1.4.16 Disco 0.2.3 (September 9th 2009)

New features

• The disco.settings control script makes setting up and running Disco much easier than before.
• Console output of job events (screenshot). You can now follow progress of a job on the console instead of the web UI by setting DISCO_EVENTS=1. See disco.core.Disco.events() and disco.core.Disco.wait().
• Automatic inference and distribution of dependent modules. See disco.modutil.
• `required_files` parameter added to `disco.core.Disco.new_job()`.

• Combining the previous two features, a new easier way to use external C libraries is provided, see `disco.worker.classic.external` - Classic Disco External Interface.

• Support for Python 2.6 and 2.7.

• Easier installation of a simple single-server cluster. Just run `disco master start` on the disco directory. The `DISCO_MASTER_PORT` setting is deprecated.

• Improved support for OS X. The `DISCO_SLAVE_OS` setting is deprecated.

• Support for Python 2.6 and 2.7.

• Easier installation of a simple single-server cluster. Just run `disco master start` on the disco directory. The `DISCO_MASTER_PORT` setting is deprecated.

• Improved support for OS X. The `DISCO_SLAVE_OS` setting is deprecated.

• Debian packages upgraded to use Erlang 13B.

• Several improvements related to fault-tolerance of the system

• Serialize job parameters using more efficient and compact binary format.

• Improved support for GlusterFS (2.0.6 and newer).

• Support for the pre-0.1 disco module, `disco.job` call etc., removed.

**Bugfixes**

• **critical** External sort didn’t work correctly with non-numeric keys (5ef88ad4)

• External sort didn’t handle newlines correctly (61d6a597f)

• Regression fixed in `disco.core.Disco.jobspec()`; the function works now again (e5c20bbf4e4)

• Filter fixed on the web UI (bug #4, e9c265b)

• Tracebacks are now shown correctly on the web UI (bug #3, ea2680ce)

• Fixed negative number of maps on the web UI (bug #28, 5b23327 and 3e079b7)

• The `comm_curl` module might return an insufficient number of bytes (761c28c4a)

• Temporary node failure (noconnection) shouldn’t be a fatal error (bug #22, ad95935)

• `nr_maps` and `nr_reduces` limits were off by one (873d90a7)

• Fixed a Javascript bug on the config table (11bb933)

• Timeouts in starting a new worker shouldn’t be fatal (f8dfcb94)

• The connection pool in `comm_httplib` didn’t work correctly (bug #30, 5c9d7a88e9)

• Added timeouts to `comm_curl` to fix occasional issues with the connection getting stuck (2f79c698)

• All `IOErrors` and `CommExceptions` are now non-fatal (f1d4a127c)

**1.4.17 Disco 0.2.2 (July 26th 2009)**

**New features**

• Experimental support for POSIX-compatible distributed filesystems, in particular GlusterFS. Two modes are available: Disco can read input data from a distributed filesystem while preserving data locality (aka `inputfs`). Disco can also use a DFS for internal communication, replacing the need for node-specific web servers (aka `resultfs`).

1.4. Release notes
Bugfixes

- **DISCO_PROXY** handles now out-of-band results correctly (commit b1c0f9911)
- **make-lighttpd-proxyconf.py** now ignores commented out lines in `/etc/hosts` (bug #14, commit a1a93045d)
- Fixed missing PID file in the disco-master script. The `/etc/init.d/disco-master` script in Debian packages now works correctly (commit 223c2eb01)
- Fixed a regression in Makefile. Config files were not copied to `/etc/disco` (bug #13, commit c058e5d6)
- Increased `server.max-write-idle` setting in Lighttpd config. This prevents the http connection from disconnecting with long running, cpu-intensive reduce tasks (bug #12, commit 956617b0)

1.4.18 Disco 0.2.1 (May 26th 2009)

New features

- Support for redundant inputs: You can now specify many redundant addresses for an input file. Scheduler chooses the address which points at the node with the lowest load. If the address fails, other addresses are tried one by one until the task succeeds. See `inputs` in `disco.core.Disco.new_job()` for more information.
- Task profiling: See *How do I profile programs in Disco?*
- Implemented an efficient way to poll for results of many concurrent jobs. See `disco.core.Disco.results()`.
- Support for the Curl HTTP client library added. Curl is used by default if the `pycurl` module is available.
- Improved storing of intermediate results: Results are now spread to a directory hierarchy based on the md5 checksum of the job name.

Bugfixes

- Check for `ionice` before using it. (commit dacbbb785)
- `required_modules` didn’t handle submodules (PIL.Image etc.) correctly (commit a5b9fcd970)
- Missing file `balls.png` added. (bug #7, commit d5617a788)
- Missing and crashed nodes don’t cause the job to fail (bug #2, commit 6a5e7f754b)
- Default value for `nr_reduces` now never exceeds 100 (bug #9, commit 5b9e6924)
- Fixed homedisco regression in 0.2. (bugs #5, #10, commit caf78f77356)

1.4.19 Disco 0.2 (April 7th 2009)

New features

- **Out-of-band results**: A mechanism to produce auxiliary results in map/reduce tasks.
- Map writers, reduce readers and writers (see `disco.core.Disco.new_job()`): Support for custom result formats and internal protocols.
- Support for arbitrary output types.
- Custom task initialization functions: See `map_init` and `reduce_init` in `disco.core.Disco.new_job()`.
- Jobs without inputs i.e. generator maps: See the `raw://` protocol in `disco.core.Disco.new_job()`.
• Reduces without maps for efficient join and merge operations: See Do I always have to provide a function for map and reduce?.

Bugfixes

(NB: bug IDs in 0.2 refer to the old bug tracking system)

• chunked = false mode produced incorrect input files for the reduce phase (commit db718eb6)
• Shell enabled for the disco master process (bug #7, commit 7944e4c8)
• Added warning about unknown parameters in new_job() (bug #8, commit db707e7d)
• Fix for sending invalid configuration data (bug #1, commit bea70dd4)
• Fixed missing msg, err and data_err functions (commit e99a406d)

1.5 Glossary

blob An arbitrary file stored in Disco Distributed Filesystem.

See also Blobs.

client The program which submits a job to the master.

data locality Performing computation over a set of data near where the data is located. Disco preserves data locality whenever possible, since transferring data over a network can be prohibitively expensive when operating on massive amounts of data.

See locality of reference.

DDFS See Disco Distributed Filesystem.

Erlang See Erlang.

garbage collection (GC) DDFS has a tag-based filesystem, which means that a given blob could be addressed via multiple tags. This means that blobs can only be deleted once the last reference to it is deleted. DDFS uses a garbage collection procedure to detect and delete such unreferenced data.

grouping A grouping operation is performed on the inputs to a stage; each resulting group becomes the input to a single task in that stage. A grouping operation is what connects two adjacent stages in a Disco pipeline together.

The possible grouping operations that can be done are split, group_node, group_label, group_node_label, and group_all.

group_all A grouping operation that groups all the inputs to a stage into a single group, regardless of the labels and nodes of the inputs.

This grouping is typically used to define reduce stages that contain a single reduce task.

group_label A grouping operation that groups all the inputs with the same label into a single group, regardless of the nodes the inputs reside on. Thus, the number of tasks that run in a group_label stage is controlled by the number of labels generated by the tasks in the previous stage.

This grouping is typically used to define reduce stages that contain a reduce task for each label.

group_node A grouping operation that groups all the inputs on the same node into a single group, regardless of the labels of the inputs. Thus, the number of tasks that run in a group_node stage depends on the number of distinct cluster nodes on which the tasks in the previous stage (who actually generated output) actually executed.
This grouping can be used to condense the intermediate data generated on a cluster node by the tasks in a stage, in order to reduce the potential network resources used to transfer this data across the cluster to the tasks in the subsequent stage.

This grouping is typically used to define shuffle stages.

**group_node_label**  
A grouping operation that groups all the inputs with the same label on the same node into a single group.

This grouping can be used to condense the intermediate data generated on a cluster node by the tasks in a stage, in order to reduce the potential network resources used to transfer this data across the cluster to the tasks in the subsequent stage.

This grouping is typically used to define shuffle stages.

**split**  
A grouping operation that groups each single input into its own group, regardless of its label or the node it resides on. Thus, the number of tasks that run in a split stage is equal to the number of inputs to that stage.

This grouping is typically used to define map stages.

**immutable**  
See immutable object.

**job**  
A set of map and/or reduce tasks, coordinated by the Disco master. When the master receives a disco.job.JobPack, it assigns a unique name for the job, and assigns the tasks to workers until they are all completed.

See also disco.job

**job functions**  
Job functions are the functions that the user can specify for a disco.worker.classic.worker. For example, disco.worker.classic.func.map(), disco.worker.classic.func.reduce(), disco.worker.classic.func.combiner(), and disco.worker.classic.func.partition() are job functions.

**job dict**  
The first field in a job pack, which contains parameters needed by the master for job execution.

See also The Job Dict and disco.job.JobPack.jobdict.

**job home**  
The working directory in which a worker is executed. The master creates the job home from a job pack, by unzipping the contents of its jobhome field.

See also The Job Home and disco.job.JobPack.jobhome.

**job pack**  
The packed contents sent to the master when submitting a new job. Includes the job dict and job home, among other things.

See also The Job Pack and disco.job.JobPack.

**JSON**  
JavaScript Object Notation.

See Introducing JSON.

**label**  
Each output file created by a task is annotated with an integer label chosen by the task. This label is used by grouping operations in the pipeline.

**map**  
The first phase of a conventional mapreduce job, in which tasks are usually scheduled on the same node where their input data is hosted, so that local computation can be performed.

Also refers to an individual task in this phase, which produces records that may be partitioned, and reduced. Generally there is one map task per input.

**mapreduce**  
A paradigm and associated framework for distributed computing, which decouples application code from the core challenges of fault tolerance and data locality. The framework handles these issues so that jobs can focus on what is specific to their application.

See MapReduce.
master  Distributed core that takes care of managing jobs, garbage collection for DDFS, and other central processes.  
See also Technical Overview.

partitioning  The process of dividing output records into a set of labeled bins, much like tags in DDFS. Typically, the output of map is partitioned, and each reduce operates on a single partition.

pid  A process identifier. In Disco this usually refers to the worker pid.  
See process identifier.

pipeline  The structure of a Disco job as a linear sequence of stages.

reduce  The last phase of a conventional mapreduce job, in which non-local computation is usually performed.  
Also refers to an individual task in this phase, which usually has access to all values for a given key produced by the map phase. Grouping data for reduce is achieved via partitioning.

replica  Multiple copies (or replicas) of blobs are stored on different cluster nodes so that blobs are still available inspite of a small number of nodes going down.

re-replication  When a node goes down, the system tries to create additional replicas to replace copies that were lost at the loss of the node.

SSH  Network protocol used by Erlang to start slaves.  
See SSH.

shuffle  The implicit middle phase of a conventional mapreduce job, in which a single logical input for a reduce task is created for each label from all the inputs with that label generated by the tasks in a map stage.  
This phase typically creates intensive network activity between the cluster nodes. This load on the network can be reduced in a Disco pipeline by judicious use of node-local grouping operations, by condensing the intermediate data generated on a node before it gets transmitted across the network.

slave  The process started by the Erlang slave module.  
See also Technical Overview.

stage  A stage consists of a task definition, and a grouping operation. The grouping operation is performed on the inputs of a stage; each resulting input group becomes the input to a single task.

stdin  The standard input file descriptor. The master responds to the worker over stdin.  
See standard streams.

stdout  The standard output file descriptor. Initially redirected to stderr for a Disco worker.  
See standard streams.

stderr  The standard error file descriptor. The worker sends messages to the master over stderr.  
See standard streams.

tag  A labeled collection of data in DDFS.  
See also Tags.

task  A task is essentially a unit of work, provided to a worker.  
See also disco.task.

worker  A worker is responsible for carrying out a task. A Disco job specifies the executable that is the worker. Workers are scheduled to run on the nodes, close to the data they are supposed to be processing.  
See also:  
The Python Worker module, and The Disco Worker Protocol.
ZIP Archive/compression format, used e.g. for the job home.

See ZIP.

1.6 Screenshots

Main screen

Job status page

Console output of job events
2.1 Get Disco

The Disco source code is available at github. To get the latest development branch:

```
git clone git://github.com/discoproject/disco.git
```

For released versions, check out the appropriate release tag from the repository.

If compiling from source, you cannot use the zip or tar.gz packages generated by github, but must instead get the git repo using the above command.

2.2 Setting up Disco

This document helps you to install Disco from source, either on a single server or a cluster of servers. This requires installation of some Prerequisites.

See also: Installing Disco System-Wide.

2.2.1 Background

You should have a quick look at Technical Overview before setting up the system, to get an idea what should go where and why. To make a long story short, Disco works as follows:

- Disco users start Disco jobs in Python scripts.
- Jobs requests are sent over HTTP to the master.
- Master is an Erlang process that receives requests over HTTP.
- Master launches slaves on each node over SSH.
- Slaves run Disco tasks in worker processes.

2.2.2 Prerequisites

You need at least one Linux/Unix server. Any distribution should work (including Mac OS X).

On each server the following are required:
Disco Documentation, Release

- SSH daemon and client
- Erlang/OTP R14A or newer
- Python 2.6.6 or newer, or Python 3.2 or newer

The same version of Erlang and Python should be installed on all servers. The default version of Python on the clients from which Disco jobs are submitted should also match that on the servers.

Optionally, DISCO_PROXY needs one of

- Lighttpd 1.4.17 or newer
- Varnish 2.1.3 or newer

Due to issues with unicode in Python2’s httplib library, we recommend installing the pycurl package. Disco will transparently use pycurl when available.

2.2.3 Install Disco

**Short Version**

```
git clone git://github.com/discoproject/disco.git $DISCO_HOME
cd $DISCO_HOME
make
cd lib && python setup.py install --user && cd ..
bin/disco nodaemon
```

*Hint:* It’s convenient to add the `disco` command to your path.

**Long Version**

Download a recent version of Disco.

Extract the package (if necessary) and `cd` into it. We will refer to this directory as `DISCO_HOME`.

Now compile Disco:

```
make
```

This is often the easiest and the least intrusive way to get started with Disco.

You should repeat the above command on all machines in your Disco cluster. You can also install disco systemwide:

```
make install
```

Install the python libraries for the local user:

```
cd lib
python setup.py install --user
cd ..
```

Or you can install these libraries in your favorite place.

**Note:** Disco must be located at the same path on all the nodes.

To start the master and enter its Erlang shell, without redirecting the log to a file, run:
To start the master as a daemon and log to a file, use:

```
bin/disco start
```

**Hint:** If Disco has started up properly, you should be able to see its processes running:

```
ps aux | grep beam.*disco
```

If you don’t see any Disco processes, you may want to try *Troubleshooting Disco installation*.

### 2.2.4 Configure Authentication

Next we need to enable passwordless login via ssh to all servers in the Disco cluster. If you have only one machine, you need to enable passwordless login to localhost for the Disco user.

Run the following command as the Disco user, assuming that it doesn’t have valid ssh-keys already:

```
ssh-keygen -N '' -f ~/.ssh/id_dsa
```

If you have one server (or shared home directories), say:

```
cat ~/.ssh/id_dsa.pub >> ~/.ssh/authorized_keys
```

Otherwise, repeat the following command for all the servers nodeX in the cluster:

```
ssh-copy-id nodeX
```

Now try to login to all servers in the cluster or localhost, if you have only one machine. You should not need to give a password nor answer to any questions after the first login attempt.

As the last step, if you run Disco on many machines, you need to make sure that all servers in the Disco cluster use the same Erlang cookie, which is used for authentication between Erlang nodes. Run the following command as the Disco user on the master server:

```
scp ~/.erlang.cookie nodeX:
```

Repeat the command for all the servers nodeX.

**Warning:** The Erlang cookie must be readable only to the disco user. If it isn’t, run `chmod 400 ~/.erlang.cookie` on all the nodes.

### 2.2.5 Add nodes to Disco

At this point you should have Disco up and running. The final step, before testing the system, is to specify which servers are available for Disco. This is done via Disco’s web interface.

Point your browser at `http://<DISCO_MASTER_HOST>:<DISCO_PORT>`, where `DISCO_MASTER_HOST` and `DISCO_PORT` should be replaced with their actual values. Normally you can use `http://localhost:8989`, if you run Disco locally or through an SSH tunnel.

You should see the Disco main screen (see [a screenshot](#)). Click `configure` on the right side of the page. On the configuration page, click `add row` to add a new set of available nodes. Click the cells on the new empty row, and add
hostname of an available server (or a range of hostnames) in the left cell, and the number of available cores (CPUs) on that server in the right cell. Once you have entered a value, click the cell again to save it.

**Warning:** Keep in mind that for more than one node, hostnames need to resolve globally (e.g., you should be relying on DNS to resolve hostnames, not `/etc/hosts` on an individual machine).

Hostnames used by Disco are shortnames, and not fully qualified hostnames. DNS must be configured to correctly resolve the shortnames of the hostnames in the cluster.

Disco cannot currently use raw IP addresses for hostnames. Short DNS hostnames must be used to name cluster nodes.

A relatively common mistake is that `master` is just an alias for the loopback address, such as `localhost`, provided in `/etc/hosts` on the master machine. In such cases, some nodes may not be able to resolve the master properly: they may all resolve to themselves (if they all have the same hosts file), nothing at all, or different machines (if they are configured differently).

You can add as many rows as needed to fully specify your cluster, which may have varying number of cores on different nodes. Click **save table** when you are done.

**Add the localhost**

If you have only a single machine, the resulting table should look like this, assuming that you have two cores available for Disco:

![Available nodes](image)

**Warning:** It is not advised to use the `master` as a `slave` node in a serious Disco cluster.

**Add multiple nodes in the same line**

You can also specify multiple nodes on a single line, if the nodes are named with a common prefix, as here:
This table specifies that there are 30 nodes available in the cluster, from nx01 to nx30 and each node has 8 cores.

### 2.2.6 Test the System

Now Disco should be ready for use.

We can use the following simple Disco script that computes word frequencies in a text file to see that the system works correctly.

```python
from disco.core import Job, result_iterator

def map(line, params):
    for word in line.split():
        yield word, 1

def reduce(iter, params):
    from disco.util import kvgroup
    for word, counts in kvgroup(sorted(iter)):
        yield word, sum(counts)

if __name__ == '__main__':
    job = Job().run(input=['http://discoproject.org/media/text/chekhov.txt'],
                    map=map,
                    reduce=reduce)
    for word, count in result_iterator(job.wait(show=True)):
        print(word, count)
```

Run the script as follows from DISCO_HOME:

```
python examples/util/count_words.py
```

Disco attempts to use the current hostname as DISCO_MASTER_HOST, if it is not defined in any settings file.

If you are runing Disco on multiple machines you must use the same version of Python for running Disco scripts as you use on the server side.

You can run the script on any machine that can access the master. The safest bet is to test the script on the master node itself.

If the machine where you run the script can access the master node but not other nodes in the cluster, you need to set DISCO_PROXY. The proxy address should be the same as the master's above. This makes Disco fetch results through the master node, instead of connecting to the nodes directly.
If the script produces some results, congratulations, you have a working Disco setup! If you are new to Disco, you might want to read the Tutorial next.

If the script fails, see the section about Troubleshooting Disco installation.

2.3 Installing Disco System-Wide

2.3.1 Install From Source

Note: On FreeBSD, replace all of the instances of make with gmake.

Assuming you have already gotten Disco running out of the source directory, as described in Install Disco, to install system-wide, just run make install as root:

```
make install
```

This will build and install the Disco master to your system (see the Makefile for exact directory locations). You can specify DESTDIR and prefix, in compliance with GNU make.

On systems that are intended to function as Disco worker nodes only, you can use the make install-node target instead.

2.3.2 System Settings

```
make install
```
installs a configuration file to /etc/disco/settings.py that is tuned for clusters, not a single machine.

By default, the settings assume that you have at least three nodes in your cluster, so DDFS can use three-way replication. If you have fewer nodes, you need to lower the number of replicas in /etc/disco/settings.py:

```
DDFS_TAG_MIN_REPLICAS=1
DDFS_Tag_REPLICAS=1
DDFS_BLOB_REPLICAS=1
```

Most likely you do not need to modify anything else in this file right now, but you can change the settings here, if the defaults are not suitable for your system.

See disco.settings for more information.

2.3.3 Creating a disco user

You can use any account for running Disco, however it may be convenient to create a separate disco user. Among other advantages, this allows setting resource utilization limits for the disco user (through limits.conf or similar mechanism).

Since Disco places no special requirements on the user, (except access to certain ports and the ability to execute and read its files), simply follow the guidelines of your system when it comes to creating new users.

2.3.4 Keeping Disco Running

You can easily integrate disco into your system’s startup sequence. As an example, you can see how disco-master.init is implemented in Disco’s debian packaging.
2.3.5 Configuring DDFS Storage

On the Disco nodes, DDFS creates by default a subdirectory named *vol0* under the *DDFS_DATA* directory to use for storage. If you have one or more dedicated disks or storage areas you wish to use instead, you can mount them under the directory specified by *DDFS_DATA* as subdirectories named *vol0*, *vol1* and so on.

2.4 Tutorial

This tutorial shows how to create and run a Disco job that counts words. To start with, you need nothing but a single text file. Let’s call the file *bigfile.txt*. If you don’t happen to have a suitable file on hand, you can download one from here.

2.4.1 1. Prepare input data

Disco can distribute computation only as well as data can be distributed. In general, we can push data to *Disco Distributed Filesystem*, which will take care of distributing and replicating it.

**Note:** Prior to Disco 0.3.2, this was done by splitting data manually, and then using *ddfs push* to push user-defined blobs. As of Disco 0.3.2, you can use *ddfs chunk* to automatically chunk and push size-limited chunks to DDFS. See *Pushing Chunked Data to DDFS*.

Let’s chunk and push the data to a tag *data:bigtxt*:

```
  ddfs chunk data:bigtxt ./bigfile.txt
```

We should have seen some output telling us that the chunk(s) have been created. We can also check where they are located:

```
  ddfs blobs data:bigtxt
```

and make sure they contain what you think they do:

```
  ddfs xcat data:bigtxt | less
```

**Note:** Chunks are stored in Disco’s internal compressed format, thus we use *ddfs xcat* instead of *ddfs cat* to view them. *ddfs xcat* applies some *input_stream()* (by default, *chain_reader()*), whereas *ddfs cat* just dumps the raw bytes contained in the blobs.

If you used the file provided above, you should have only ended up with a single chunk. This is because the default chunk size is 64MB (compressed), and the *bigfile.txt* is only 12MB (uncompressed). You can try with a larger file to see that chunks are created as needed.

**Hint:** If you have unchunked data stored in DDFS that you would like to chunk, you can run a Disco job, to parallelize the chunking operation. Disco includes an example of how to do this, which should work unmodified for most use cases.
2.4.2 2. Write job functions

Next we need to write map and reduce functions to count words. Start your favorite text editor and create a file called count_words.py. First, let’s write our map function:

```python
def fun_map(line, params):
    for word in line.split():
        yield word, 1
```

Quite compact, eh? The map function takes two parameters, here they are called line and params. The first parameter contains an input entry, which is by default a line of text. An input entry can be anything though, since you can define a custom function that parses an input stream (see the parameter map_reader in the Classic Worker). The second parameter, params, can be any object that you specify, in case that you need some additional input for your functions.

For our example, we can happily process input line by line. The map function needs to return an iterator over of key-value pairs. Here we split a line into tokens using the builtin string.split(). Each token is output separately as a key, together with the value 1.

Now, let’s write the corresponding reduce function:

```python
def fun_reduce(iter, params):
    from disco.util import kvgroup
    for word, counts in kvgroup(sorted(iter)):
        yield word, sum(counts)
```

The first parameter, iter, is an iterator over those keys and values produced by the map function, which belong to this reduce instance (see partitioning).

In this case, words are randomly assigned to different reduce instances. Again, this is something that can be changed (see partition() for more information). However, as long as all occurrences of the same word go to the same reduce, we can be sure that the final counts are correct.

The second parameter params is the same as in the map function.

We simply use disco.util.kvgroup() to pull out each word along with its counts, and sum the counts together, yielding the result. That’s it. Now we have written map and reduce functions for counting words in parallel.

2.4.3 3. Run the job

Now the only thing missing is a command for running the job. There’s a large number of parameters that you can use to specify your job, but only three of them are required for a simple job like ours.

In addition to starting the job, we want to print out the results as well. First, however, we have to wait until the job has finished. This is done with the wait() call, which returns results of the job once has it has finished. For convenience, the wait() method, as well as other methods related to a job, can be called through the Job object.

A function called result_iterator() takes a list of addresses to the result files, that is returned by wait(), and iterates through all key-value pairs in the results.

The following example from examples/util/count_words.py runs the job, and prints out the results:

```python
from disco.core import Job, result_iterator

def map(line, params):
    for word in line.split():
        yield word, 1

def reduce(iter, params):
    from disco.util import kvgroup
    for word, counts in kvgroup(sorted(iter)):
```
```python
    yield word, sum(counts)

if __name__ == '__main__':
    job = Job().run(input=['http://discoproject.org/media/text/chekhov.txt'],
                    map=map,
                    reduce=reduce)
    for word, count in result_iterator(job.wait(show=True)):
        print(word, count)
```

Note: This example could also be written by extending `disco.job.Job`. See, for example, `examples/util/wordcount.py`.

Now comes the moment of truth.

Run the script as follows:

```
python count_words.py
```

If everything goes well, you will see that the job executes. The inputs are read from the tag `data:bigtxt`, which was created earlier. Finally the output is printed. While the job is running, you can point your web browser at `http://localhost:8989` (or some other port where you run the Disco master) which lets you follow the progress of your job in real-time.

You can also set `DISCO_EVENTS` to see job events from your console:

```
DISCO_EVENTS=1 python count_words.py
```

In this case, the events were anyway printed to the console, since we specified `show=True`.

### 2.4.4 What next?

As you saw, creating a new Disco job is pretty straightforward. You could extend this simple example in any number of ways. For instance, by using the params object to include a list of stop words.

You could continue on with the [Extended Tutorial](#) which is intended as a follow-on tutorial to this one.

If you pushed the data to [Disco Distributed Filesystem](https://discoproject.org), you could try changing the input to `tag://data:bigtxt`, and add `map_reader = disco.worker.task_io.chain_reader`.

You could follow the [DiscoDB Tutorial](https://discoproject.org), to learn more about using discodb with Disco.

You could try using `sum_combiner()`, to make the job more efficient.

You can also experiment with custom partitioning and reader functions. They are written in the same way as map and reduce functions. Just see some examples in the `disco.worker.classic.func` module. After that, you could try chaining jobs together, so that output of the previous job becomes input for the next one.

The best way to learn is to pick a problem or algorithm that you know well, and implement it with Disco. After all, Disco was designed to be as simple as possible so you can concentrate on your own problems, not on the framework.

### 2.5 Extended Tutorial

This tutorial expands on the introductory Tutorial to expose the user to Disco’s exported classes while solidifying the concepts of feeding input into and capturing output from Disco jobs. As a working example, this tutorial walks the user through implementing one approach for performing an inner join operation on arbitrarily large datasets.
As a prerequisite, the reader is expected to have successfully completed the introductory Tutorial on a functional (happily configured and working) installation of Disco.

### 2.5.1 1. Background and sample input

Let’s first prepare a sample input data set that’s small enough and simple enough for us to follow and know what to expect on output. We will prepare two sets of input in csv format to be “joined” together using the first entry in each row as the key to match (join) on. Create a file named set_A.csv containing the following text:

```
1,"alpha"
2,"beta"
3,"gamma"
4,"delta"
5,"epsilon"
```

Create a second file named set_B.csv containing the following text:

```
1,"who"
2,"what"
3,"where"
4,"when"
5,"why"
6,"how"
```

When we inner_join these two datasets using the first entry in each row as its key, we would like to see output that looks something like this:

```
1,"alpha","who"
2,"beta","what"
3,"gamma","where"
4,"delta","when"
5,"epsilon","why"
```

Note that there is no line in the output for key=6 as seen in the input data of set_B.csv because it did not have a matched pair for that key in set_A.csv. Please also note that we would expect the output to be the same even if the order of the lines were scrambled in either of the two input data sets.

**Note:** If you’re a big data fanatic and can’t wait to get to a macho volume of input, be patient. Let’s make sure we get everything working right and we understand what’s happening with small data first before turning up the volume.

You should now have two files in your working directory named set_A.csv and set_B.csv which contain 5 and 6 lines, respectively, of text data.

### 2.5.2 2. Split input data into chunks

In the introductory Tutorial, we made use of a DDFS (Disco Distributed Filesystem) command, ddfs chunk, to split input data into chunks and copy it onto DDFS. To provide a more concrete sense of how to chunk input data, let’s instead split our input data before we push it to DDFS. When we do push our already-split data to DDFS, we will tell DDFS to treat the distinct chunks as one.

As alluded to before, there are many strategies for performing efficient join operations inside MapReduce frameworks. Here we will take the approach of combining our two input data sets (A and B) into a single input stream. With a single input stream, it’s easier to see how to split up the input, do work on it, then merge it back together. This approach doesn’t necessarily harm performance but there are different strategies tuned for optimal performance depending upon the nature of your data. (Search the net for “mapreduce join” to see the wealth of competing strategies out there.)
Assuming a unix-like environment from here on, start by combining our two input files:

```bash
% cat set_A.csv set_B.csv > both_sets.csv
```

Next, we want to split our `both_sets.csv` file into chunks with 2 lines each. You can do this with a text editor yourself, by hand, or we can make use of the convenient unix utility `split` to do the job for us:

```bash
% split -l 2 both_sets.csv
```

Running `split` as above should create 6 files named `xaa` through `xaf`. You can quickly verify this by performing a count of the lines in each file and seeing that it adds up to 11:

```bash
% wc -l xa?
  2 xaa
  2 xab
  2 xac
  2 xad
  2 xae
  1 xaf
11 total
```

Now that we’ve split the input data ourselves into 6 chunks, let’s push our split data into DDFS and label it all with a single tag, `data:both_sets`, so that we can refer to all our chunks as one:

```bash
% ddfs push data:both_sets ./xa?
```

You can verify that all 11 lines made it into DDFS and are accessible via that single tag by asking to `cat` it back to the screen:

```bash
% ddfs cat data:both_sets
```

By splitting our input data into 6 chunks, we are now set up to perform 6 executions of our `map` function (which we have yet to implement). If you have a processor with 6 cores, you could conceivably perform all 6 map operations in parallel at the same time. If you have more than 6 cores either on one processor or across multiple processors available to Disco, you’ll only be able to make use of, at most, 6 of them at one time during the map phase of a MapReduce job. In general: If you want more map operations to be running at the same time, make more chunks (smaller chunks). Taking it too far, if you make more chunks than you have cores, you won’t get further speedup from parallelism.

You should now have the 11 lines of input csv-format data stored in DDFS in 6 chunks under the tag `data:both_sets`. While not necessarily the best approach for splitting and importing your largest datasets into DDFS, it may prove helpful to remember that you can chunk your data all at once or bring it in in pieces.

You can also set a limit for the size of the chunks to increase the number of the chunks for a fixed size file. The default maximum chunk size is 64 MB. You can use:

```bash
% ddfs chunk -S 0.1 data:other_sets ./both_sets.csv
```

This will result in each chunk being smaller than 0.1 * 1MB. For this small file, only one chunk will be created.

### 2.5.3 3. Write a job using a derived class

In the introductory Tutorial, we defined a `map` function and a `reduce` function, and then supplied them as parameters to `Job().run()`. But there’s more fun to be had by deriving a new class from `Job`. Let’s start by declaring our new class and saving it in a source file named `simple_innerjoin.py`:

```python
class CsvInnerJoiner(Job):
    def map(self, row, params):
        # TODO
        pass
```

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Before we turn attention to implementing either of the map or reduce methods, we should consider our need, in this example, to read input that’s in csv format. A convenient solution is to implement map_reader() in our class:

```python
@staticmethod
def map_reader(fd, size, url, params):
    reader = csv.reader(fd, delimiter=',')
    for row in reader:
        yield row
```

This will allow us to implement map() to operate on one row’s worth of input data at a time without needing to worry about raw input format.

Our strategy with our map and reduce methods will be to first sort all of the input data by their unique keys (which will put row 4 from set_A.csv right next to / in front of row 4 from set_B.csv), then merge consecutive rows having the same unique key. This puts most of the burden on our reduce() implementation, but we’ll ease that a bit in a later pass. Since map() does not need to do much other than serve as a pass-through (quickly), modify our placeholder for map() to read:

```python
def map(self, row, params):
    yield row[0], row[1:]
```

This will separate the unique key (in position 0) from all the other data on a row (assuming we want to re-use this for something more interesting than our fairly trivial input data set so far).

Now we ask reduce() to do the real work in its updated definition:

```python
def reduce(self, rows_iter, out, params):
    from disco.util import kvgroup
    from itertools import chain
    for url_key, descriptors in kvgroup(sorted(rows_iter)):
        merged_descriptors = list(chain.from_iterable(descriptors))
        if len(merged_descriptors) > 1:
            out.add(url_key, merged_descriptors)
```

Again, as in Tutorial, we are using disco.util.kvgroup() to group together consecutive rows in our sorted input and hand them back as a group (iterable). Note our test to see if we have a matched pair or not is somewhat fragile and may not work for more general cases – we highlight this as an area for improvement for the reader to consider later.

Let’s round out our simple_innerjoin.py tool by making it easy to supply names for input and output, while also making our output come out in csv format – adding to the bottom of simple_innerjoin.py:

```python
if __name__ == '__main__':
    input_filename = 'input.csv'
    output_filename = 'output.csv'
    if len(sys.argv) > 1:
        input_filename = sys.argv[1]
    if len(sys.argv) > 2:
        output_filename = sys.argv[2]

    from simple_innerjoin import CsvInnerJoiner
    job = CsvInnerJoiner().run(input=[input_filename])

    with open(output_filename, 'w') as fp:
        writer = csv.writer(fp)
```

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for url_key, descriptors in result_iterator(job.wait(show=True)):
    writer.writerow([url_key] + descriptors)

Note: Notice the important nuance in our importing the CsvInnerJoiner class from our own source file. Ordinarily, if this script were run independently, we would not expect to need to import a class that's being defined in the same source file. Because Disco pickle's this source file (using its own dPickle) for the sake of distributing it to worker nodes, upon unpickling the definition of CsvInnerJoiner will no longer be visible in the local context. Try running with the "from ..." line commented out to see the resulting complaint from the Unpickler run by the workers. If anything, we should take this as a gentle reminder to be cognizant that we are preparing code to run in a distributed, parallel system and that we occasionally need to make some small adjustments for that environment.

In the prior Tutorial, all output flowed to the screen (stdout) but here we capture the output flowing from our job into a file in csv format. We chose to use the csv format throughout this Extended Tutorial for convenience but clearly other methods of redirecting output and formatting it to your own needs are possible in the same way.

2.5.4 4. Results and exploring partitions

We should now be set up to run our job with 6 input chunks corresponding to 6 invocations of our map() method and the output of those map runs will flow into 1 invocation of our reduce() method to then produce our final csv result file. Launching from the command-line:

% python simple_innerjoin.py data:both_sets output.csv

At this point, please check that the output found in the file output.csv matches what was expected. (Pedants can play further with formatting and quotation rules via the csv module, to taste.) If you instead encounter errors, please double-check that your file faithfully matches the code outlined thus far and please double-check that you can still run the example from the introductory Tutorial.

Thus far we’ve been running parallel invocations of map() but not of reduce() – let’s change that by requesting that the output from the map phase be divided into 2 partitions. Add the following line to the very top of our definition of the CsvInnerJoiner class, to look something like this:

class CsvInnerJoiner(Job):
    partitions = 2
    ...

Run the job again from the command-line and this time you may find that while the output might be correct, the output is no longer in sort-order. This is because we did not sort over all rows – only the rows handed to a particular invocation of reduce() were sorted, though we still get to see the output from parallel invocations of reduce() concatenated together in our single output csv file.

This helps highlight a problem we’re going to have once we start throwing larger volumes of data at this Disco job: invoking sorted() requires a potentially large amount of memory. Thankfully Disco provides, as part of its framework, an easier solution to this common need for working with sorted results in the reduce step. At the top of our definition of the CsvInnerJoiner class, let’s add the following line:

class CsvInnerJoiner(Job):
    partitions = 2
    sort = True
    ...

Simultaneously, we can remove the use of sorted() from the one line in our implementation of reduce() so that it now reads as:
```python
def reduce(self, rows_iter, out, params):
    from disco.util import kvgroup
    from itertools import chain
    for url_key, descriptors in kvgroup(rows_iter):
        merged_descriptors = list(chain.from_iterable(descriptors))
        if len(merged_descriptors) > 1:
            out.add(url_key, merged_descriptors)
```

Now the work of sorting the results flowing from the mappers is done for us by the framework and that sort is performed across all mappers’ results before being partitioned and handed as input to the reducers.

### 2.5.5 5. Big(ger) Data

Let’s quickly generate a bigger input data set with which to work. The following one-liner can be modified to generate as little or as much sample data as you have patience / disk space to hold – modify the `1000000` near the end of the line to create as many rows of data as you like:

```
% python -c "import csv, sys, random; w = csv.writer(sys.stdout);
[w.writerow([i, int(999999*random.random())]) for i in range(1000000)]" > input1.csv
```

Run it twice (saving the first run’s output in a different name from the second run’s) to give yourself two sets of input data just as before. Then follow the steps from either this Extended Tutorial or the prior introductory Tutorial to chunk the input data and push it to DDFS in whatever manner you like. (Let’s assume you tag your chunked input data as `data:bigger_sets` in DDFS.)

The only modification to `simple_innerjoin.py` that we suggest, depending upon how large your newly generated input data set is, is to increase the number of partitions to ratchet up the number of parallel runs of `reduce()`.

Then go ahead and run your job in the same way:

```
% python simple_innerjoin.py data:bigger_sets bigger_output.csv
```

By monitoring the processes on the system(s) where you’ve configured Disco, you will hopefully be able to observe individual workers performing their map tasks and reduce tasks, the framework doing your sorting work for you in between, and how much cpu processing time is being used versus time spent waiting on disk or other resources. Having a larger dataset with a longer runtime makes observing these things much easier.

Note that you may quickly find your disk access speed to become a bottleneck and for this reason and others you should consider playing with the number of partitions as well as the number of input chunks (how many reducers and mappers, respectively) to find your system’s optimal throughput for this job.

As a variation on the above, remember that our `simple_innerjoin.py` script has the capability to read its input data from a local file instead of DDFS – try running again with a local file supplied as the location of the input (instead of `data:bigger_sets`). Did you get an error message with “Invalid tag (403)”? If so, you need to ensure Disco recognizes that you are supplying a filename and not the name of a tag. Did you get an error message with “IOError: [Errno 2] No such file or directory”? If so, you either need to supply the full path to the file (not a relative path name) or that path may not be available to Disco everywhere (if so, a good reason to use DDFS again). Was your run faster or slower than using DDFS?

After playing with ever larger volumes of data and tweaking the controls that Disco provides, you’ll quickly gain confidence in being able to throw any size job at Disco and knowing how to go about implementing a solution.

### 2.5.6 simple_innerjoin.py listing

Complete source all in one place:
from disco.core import Job, result_iterator
import csv, sys

class CsvInnerJoiner(Job):
    partitions = 2
    sort = True

    def map(self, row, params):
        yield row[0], row[1:]

    @staticmethod
    def map_reader(fd, size, url, params):
        reader = csv.reader(fd, delimiter=',')
        for row in reader:
            yield row

    def reduce(self, rows_iter, out, params):
        from disco.util import kvgroup
        from itertools import chain
        #for url_key, descriptors in kvgroup(sorted(rows_iter)):
        for url_key, descriptors in kvgroup(rows_iter):
            merged_descriptors = list(chain.from_iterable(descriptors))
            if len(merged_descriptors) > 1:
                out.add(url_key, merged_descriptors)

if __name__ == '__main__':
    input_filename = "input.csv"
    output_filename = "output.csv"
    if len(sys.argv) > 1:
        input_filename = sys.argv[1]
    if len(sys.argv) > 2:
        output_filename = sys.argv[2]

from simple_innerjoin import CsvInnerJoiner
job = CsvInnerJoiner().run(input=[input_filename])

with open(output_filename, 'w') as fp:
    writer = csv.writer(fp)
    for url_key, descriptors in result_iterator(job.wait(show=True)):
        writer.writerow([url_key] + descriptors)

2.5.7 What next?

A natural next step in experimenting with partitioning involves chaining jobs together since the number of partitioned outputs from one job becomes the number of chunked inputs for the next. As a baby step, you could move the reduce() method implemented above into a second, chained job and replace it in the first job with a do-nothing substitute like disco.worker.classic.func.nop_reduce().

As already mentioned in the introductory Tutorial, the best way to learn is to pick a problem or algorithm that you know well, and implement it with Disco. After all, Disco was designed to be as simple as possible so you can concentrate on your own problems, not on the framework.
2.6 Troubleshooting Disco installation

Setting up Disco should tell you enough to get Disco up and running, but it may happen that Disco doesn’t work properly right after installation. If you can’t run the word count example successfully, the reason is usually a small misconfigured detail somewhere. This document tries to help you figure out what’s going wrong.

Since Disco is a distributed system based on loosely coupled components, it is possible to debug the system by testing the components one by one. This document describes the troubleshooting process. It is intended to help you to get Disco working locally, on a single computer. After you have done this, distributing it should be rather straightforward: the same debugging techniques apply.

Note: It’s assumed that you have already followed the steps in Install Disco.

First, ensure the following:

- The version of Erlang is the same throughout the cluster.
- The version of Disco is the same throughout the cluster, and installed in the same location.
- The ‘python’ executable or symbolic link points to the same version of Python across the cluster, and on the clients from which Disco jobs are submitted.

2.6.1 Make sure Disco is not running

If you have started Disco earlier, try to stop the master using disco stop (or C-c if you are running with disco nodaemon). If you cannot seem to stop Disco this way, kill the beam processes by hand.

Hint: You can use:

```
ps aux | grep beam.*disco
```

and:

```
kil PID
```

to hunt down and kill the pids, respectively.

2.6.2 Is the master starting?

Start Disco by saying:

```
disco nodaemon
```

If everything goes well, you should see a bunch of =INFO REPORT= messages printed to the screen. If you see any =ERROR REPORT= messages, something is wrong, and you should try to resolve the particular issue Erlang is reporting. These messages often reveal what went wrong during the startup.

If you see something like this:

```
application: disco
exited: {bad_return,{{disco_main,start,[normal,[[]]],
                     {'EXIT','["Specify ",scgi_port]]}}}
```
Disco is trying to start up properly, but your Erlang installation probably doesn’t work correctly and you should try to re-install it.

**Note:** If you started disco using disco start, you will have to check the logs in DISCO_LOG_DIR for such messages.

If you can’t find the log file, the master didn’t start at all. See if you can find master binaries in the ebin directory under DISCO_MASTER_HOME. If there are no files there, check for compilation errors when you Install Disco.

**Hint:** If you don’t know what DISCO_LOG_DIR is (or any other setting), you can check with:

disco -v

If the master is running, you can proceed to the next step (you can double check with ps as in Make sure Disco is not running). If not, the master didn’t start up properly.

### 2.6.3 Are there any nodes on the status page?

Now that we know that the master process is running, we should be able to configure the system. Open your web browser and go to http://localhost:8989/ (or whatever your DISCO_MASTER_HOST and DISCO_PORT are set to). The Disco status page should open.

Do you see any boxes with black title bars on the status page (like in this screenshot)? If not, add nodes to the system as instructed in Add nodes to Disco.

If adding nodes through the web interface fails, you can try editing the config file manually. For instance, if you replace DISCO_ROOT in the following command, it will create a configuration file with one node:

```
echo '[["localhost", "1"]]' > DISCO_ROOT/disco_4441.config
```

**Hint:** Remember to restart the master after editing the config file by hand.

**Note:** Note that as of version 0.3.1 of Disco, jobs can be submitted to Disco even if there are no nodes configured. Disco assumes that this configuration is a temporary state, and some nodes will be added. In the meantime, Disco retains the jobs, and will start or resume them once nodes are added to the configuration and become available.

Now is a good time to try to run a Disco job. Go ahead and retry the installation test. You should see the job appear on the Disco status page. If the job succeeds, it should appear with a green box on the job list. If it turns up red, we need to continue debugging.

### 2.6.4 Are slaves running?

In addition to the master process on the master node, Erlang runs a slave on each node in a Disco cluster.

Make sure that the slave is running:

```
ps aux | grep -o disco.*slave
```

If is is running, you should see something like this:
If you get a similar output, go to Do workers run?. If not, read on.

**Is SSH working?**

The most common reason for the slave not starting up is a problem with SSH. Try the following command:

```
ssh localhost erl
```

If SSH asks for a password, or any other confirmation, you need to configure SSH properly as instructed in authentication configuration.

If SSH seems to work correctly, Erlang should be able to start a slave. Check that you get something similar when you do:

```
[user@somehost dir]$ disco debug
Erlang VERSION
Eshell VERSION (abort with `^G')
(testmaster@somehost)1> slave:start(localhost, "testnode").
{ok,testnode@localhost}
(testmaster@somehost)1> net_adm:ping(testnode@localhost).
pong
```

If Erlang doesn’t return `{ok,_Node}` for the first expression, or if it returns `pang` for the second expression, there’s probably something wrong either with your authentication configuration.

*Note:* Node names need to be consistent. If your master node is called *huey* and your remote node *dewey*, *dewey* must be able to connect to the master node named *huey*, and vice versa. Aliasing is not allowed.

### 2.6.5 Is your firewall configured correctly?

Disco requires a number of ports to be accessible to function properly.

- 22 - SSH
- 8990 - DDFS web API
- 8989 - Disco web interface/API. Must be unblocked on slaves and the master.
- 4369 - Erlang port mapper
- 30000 to 65535 - Communication between Erlang slaves

*Note:* Future versions of Disco may allow you to specify a port range for Erlang to use. However, the current version of Disco does not, so you must open up the entire port range.

### 2.6.6 Is your DNS configured correctly?

Disco uses short DNS names of cluster nodes in its configuration. Please ensure that short hostnames were entered in the *Add nodes to Disco* step, and that DNS resolves these short names correctly across all nodes in the cluster.
2.6.7 Do workers run?

The *master* is responsible for starting individual processes that execute the actual *map* and *reduce* tasks. Assuming that the master is running correctly, the problem might be in the *worker*.

See what happens with the following command:

```
ssh localhost "python DISCO_HOME/lib/disco/worker/classic/worker.py"
```

Where *DISCO_HOME* in this case must be the Disco source directory. It should start and send a message like this:

```
WORKER 32 {"version": "1.0", "pid": 13492}
```

If you get something else, you may have a problem with your PATH or Python installation.

2.6.8 Still no success?

If the problem persists, or you can’t get one of the steps above working, do not despair! Report your problem to friendly Disco developers on IRC or the mailing list. Please mention in your report the steps you followed and the results you got.

2.7 Get Involved

2.7.1 Develop Disco

Get Disco from github. You can easily fork a repository of your own (just click “fork”). You can set up a development environment on a single machine or a cluster.

2.7.2 Mailing list / discussion groups

We have a Google group for Disco which serves as our mailing list. Subscribe here.

2.7.3 IRC

Join Disco discussions at our IRC channel #discoproject at Freenode. This is usually the fastest way to get answers to your questions and get in touch with Disco developers.

If you haven’t used IRC before, see here how to get started.

2.7.4 Roadmap / Wiki

We are using the issues list as a roadmap for Disco. You can report bugs and wishlist features for Disco there. Also see the wiki for other miscellaneous information.
3.1 Administering Disco

3.1.1 Monitoring the cluster

An overall view of the state of the cluster is provided on the status page, which is the default page for the web user interface, and is accessible by clicking status on the top right of any page. This shows a node status box for each node in the cluster.

A black title background in the top row of the status box indicates that the node is connected to the master, whereas a node that the master is unable to connect to will have a crimson title background. A blacklisted node will have a lavender background for the entire status box. Note that the master still attempts to connect to blacklisted nodes, which means that the blacklist status and the connection status for a node are independent.

The second row in the status box shows a box for each of the configured cores on the node, and shows the busy cores in yellow. The third row shows amount of available disk space in the DDFS filesystem on the node.

The fourth row shows some job statistics for the node. The leftmost number shows the number of tasks that successfully completed on the node. The middle number indicates the number of tasks that were restarted due to them experiencing recoverable failures. The rightmost number indicates the number of tasks that crashed due to non-recoverable errors. Since a crashing task also causes its job to fail, this number also indicates the number of jobs that failed due to tasks crashing on this node.

The job listing along the top right side of the page shows running jobs in yellow, completed jobs in green, and crashed or killed jobs in pink. Hovering over a running job highlights the cores that the tasks of the job are using on each node in light blue.

Below the job listing on the right is some information from the last DDFS garbage collection run. A table mentions the number of tags and blobs that were kept after the last GC run and their total sizes in bytes, along with similar information for deleted blobs and tags.

3.1.2 Using a proxy

A cluster is sometimes configured with a few head nodes visible to its users, but most of the worker nodes hidden behind a firewall. Disco can be configured to work in this environment using a HTTP proxy, provided the node running the Disco master is configured as one of the head nodes, and the port used by the proxy is accessible to the Disco users.

To use this mode, the Disco settings on the master (in the /etc/disco/settings.py file) should set DISCO_PROXY_ENABLED to "True". Disco then starts a HTTP proxy specified by DISCO_HTTPD (defaulting to lighttpd) on port DISCO_PROXY_PORT (defaulting to 8999) with a configuration that proxies HTTP access
to the Disco worker nodes. Currently, Disco supports generating configurations for the *lighttpd* and *varnish* proxies. The Disco master needs to be restarted for any changes in these settings to take effect.

To use this proxy from the client side, i.e. in order to use the *disco* and *ddfs* commands, the users need to set `DISCO_PROXY` in their environment, or in their local `/etc/disco/settings.py` file. The value of this should be in the format `http://<proxy-host>:<proxy-port>`, with `<proxy-host>` and `<proxy-port>` specifying how the proxy is accessible to the user.

### 3.1.3 Blacklisting a Disco node

You may decide that you need to reduce the load on a node if it is not performing well or for some other reason. In this case, you can blacklist a node, which informs Disco that the node should not be used for running any tasks or storing any new DDFS data. However, Disco will still use the node for reading any DDFS data already stored on that node. Note that blacklisting a node will not trigger re-replication of data away from the node (however, see below on blacklisting a DDFS node).

Blacklisting a node is done on the configuration page, accessible by clicking `configure` on the top right side of any page. Type the name of the node in the text entry box under `Blacklisted nodes for Disco`, and press enter. The node should now show up above the text entry box in the list of blacklisted nodes. Any node in this list can be clicked to whitelist it.

The set of blacklisted nodes is persisted, so that it is not lost across a restart.

### 3.1.4 Adjusting Disco system settings

Disco provides a tunable parameter `max_failure_rate` to administrators to control the number of recoverable task failures a job can experience before Disco fails the entire job. This parameter can be set on the configuration page.

### 3.1.5 Removing nodes from Disco

You probably went through the process of adding a node to the cluster when you configured the Disco cluster in *Add nodes to Disco*. Removing a node from the Disco configuration is a very similar process, except that you need to click `remove` next to the node(s) you wish to remove, and then click `save table` when you are done.

### 3.1.6 Blacklisting a DDFS node

There are various ways of removing a node that hosts DDFS data from the Disco cluster, with differing implications for safety and data availability.

- The node could be physically removed from the cluster, but left in the Disco configuration. In this case, it counts as a failed node, which reduces by one the number of additional node failures that could be safely tolerated. *Garbage collection and Re-replication* will attempt the replication of any missing live blobs and tags.

- The node could be physically removed from the cluster as well as the Disco configuration. In this case, Disco treats the missing node as an unknown node instead of as a failed node, and the number of additional node failures tolerated by DDFS does not change. However, this voids safety, since Disco might allow more nodes hosting DDFS data to fail than is safe. For example, if the replication factor is set to 3, Disco might treat two additional node failures as safe, whereas actually those two nodes might be hosting the last two remaining replicas of a blob, the third replica being lost when the first node was removed from the configuration. If this happens, *Garbage collection and Re-replication* will not suffice to replicate the missing blobs and tags, and some data might be permanently lost.
The drawback of both of these approaches is that there is no indication provided by Disco as to when, if ever, DDFS is in a consistent state again with respect to the data that was hosted on the removed node.

DDFS now allows scheduling the removal of a node from DDFS, by putting the node on a DDFS blacklist, which is specified using the text entry box labeled Blacklisted nodes for DDFS. This makes Garbage collection and Re-replication actively replicate data away from that node; that is, additional replicas are created to replace the blobs hosted on a blacklisted node, and when safe, references to the blobs on that node are removed from any referring tags. DDFS data on the blacklisted node is however not deleted.

In addition, DDFS now provides an indication when all the data and metadata that was hosted on that node has been re-replicated on other cluster nodes, so that that node can be safely removed from the Disco cluster (both physically, as well as from the configuration) with a guarantee that no data has been lost. The indication is provided by the node entry being highlighted in green in the blacklist. It may require several runs of Garbage collection and Re-replication to re-replicate data away from a node; since by default it runs once a day, several days may be needed before a DDFS blacklisted node becomes safe for removal.

### 3.1.7 Handling a master failure

Disco is currently a single master system, which means it has a single point of failure. This master controls both job scheduling as well as the Disco Distributed Filesystem. The failure of the master will result in the termination of currently running jobs and loss of access to the Disco Distributed Filesystem. However, it will not result in any loss of data in DDFS, since all metadata in DDFS is replicated, just like data. The only centralized static information is the Disco settings file on the master (specified by the DISCO_SETTINGS_FILE, which defaults to /etc/disco/settings.py for installation), and the Disco cluster configuration, maintained in the file specified by the DISCO_MASTER_CONFIG setting. You can examine all the settings for Disco using the disco -v command.

A failed Disco master can be replaced by installing the Disco master on a new machine (or even an existing Disco node, though this is not recommended for large or busy clusters). See Installing Disco System-Wide for details on installing the Disco master. On the replacement machine, you will need to copy the settings and configuration files from the original master into their expected locations. For this reason, it is a good idea to backup these files after any change. The DISCO_SETTINGS_FILE is manually modified, while the DISCO_MASTER_CONFIG file is managed by the Disco master. The config file is changed whenever nodes are added or removed as members of the cluster, or any blacklist.

### 3.2 Pushing Chunked Data to DDFS

```
ddfs chunk data:bigtxt /path/to/bigfile.txt
```

**Hint:** If the local /path/to/bigfile.txt is in the current directory, you must use ./bigfile.txt, or another path containing / chars, in order to specify it. Otherwise `ddfs` will think you are specifying a tag.

The creation of chunks is record-aware; i.e. chunks will be created on record boundaries, and ‘ddfs chunk’ will not split a single record across separate chunks. The default record parser breaks records on line boundaries; you can specify your own record parser using the reader argument to the ddfs.chunk function, or the -R argument to ddfs chunk.

The chunked data in DDFS is stored in Disco’s internal format, which means that when you read chunked data in your job, you will need to use the disco.worker.task_io.chain_reader. Hence, as is typical, if your map tasks are reading chunked data, specify map_reader=disco.worker.task_io.chain_reader in your job.
3.3 Contributing to Disco

The easiest way to contribute to Disco is to use github. All of the core Disco developers use a fork of the official repository, from which their changes can be publicly tracked and pulled.

If you want to start contributing patches to disco, make sure you follow the Disco coding conventions.

3.4 Data Flow in MapReduce Disco Jobs

This page describes the dataflows implemented in the MapReduce support of the Disco library. These are implemented in terms of the more general Disco pipeline model.

Disco allows the chaining together of jobs containing map and/or reduce phases. Map and Reduce phases each have their own concepts of data flow. Through combinations of chained jobs, Disco supports a remarkable variety of data flows.

Understanding data flow in Disco requires understanding the core concept of partitioning. Map results in Disco can be either partitioned or non-partitioned. For partitioned output, the results Disco returns are index files, which contain the URLs of each individual output partition:

In the diagrams below, it should be clear when Disco is relying on either reading partitioned input or writing partitioned output.

The overall data flow in a classic Disco job is controlled by four disco.worker.classic.worker.Worker parameters. The presence of map and reduce, determine the overall structure of the job (i.e. whether it is mapreduce, map-only, or reduce-only). The partitions parameter determines whether or not the map output is partitioned, and the number of partitions.

3.4.1 Map Flows

The two basic modes of operation for the map phase correspond directly to writing either partitioned or non-partitioned output.
Partitioned Map

For partitioned map, each output is written to one of the partitions:

Non-Partitioned Map

For non-partitioned map, *every* map task creates a single output. In other words, the input-output relationship is exactly 1 to 1:

Single-Partition Map

Notice that for partitioned output with $N$ partitions, **exactly** $N$ files will be created *for each node, regardless of the number of maps*. If the map tasks run on $K$ nodes, exactly $K \times N$ files will be created. Whereas for non-partitioned output with $M$ inputs, exactly $M$ output files will be created.

This is an important difference between partitioned output with 1 partition, and non-partitioned output:
The default number of partitions for map is 1. This means that by default if you run $M$ maps on $K$ nodes, you end up with $K$ files containing the results. In older versions of Disco, there were no partitions by default, so that jobs with a huge number of inputs produced a huge number of outputs. If $M \gg K$, this is suboptimal for the reduce phase.

### 3.4.2 Reduce Flows

The basic modes of operation for the reduce phase correspond to partitioned/non-partitioned input (instead of output as in the map phase).

**Normal Partitioned Reduce Flow**

As you might expect, the default is to distribute the reduce phase.

**Non-Partitioned Reduce**

For non-partitioned input, there can only ever be 1 reduce task:
The situation is slightly more complicated for partitioned input, as there is a choice to be made whether or not to merge the partitions, so that all results are handled by a single reduce.

### 3.5 Disco Distributed Filesystem

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#### 3.5.1 Introduction

Disco Distributed Filesystem (DDFS) provides a distributed storage layer for Disco. DDFS is designed specifically to support use cases that are typical for Disco and mapreduce in general: Storage and processing of massive amounts of immutable data. This makes it very suitable for storing, for instance: log data, large binary objects (photos, videos, indices), or incrementally collected raw data such as web crawls.
In this sense, DDFS is complementary to traditional relational databases or distributed key-value stores, which often have difficulties in scaling to tera- or petabytes of bulk data. Although DDFS stands for Disco Distributed filesystem, it is not a general-purpose POSIX-compatible filesystem. Rather, it is a special purpose storage layer similar to the Google filesystem or related open-source projects such as Hadoop Distributed Filesystem (HDFS), MogileFS or Tabled.

DDFS is a low-level component in the Disco stack, taking care of data distribution, replication, persistence, addressing and access. It does not provide a sophisticated query facility in itself but it is tightly integrated with Disco jobs. Disco can store job results to DDFS, providing persistence for and easy access to processed data.

DDFS is a tag-based filesystem: Instead of having to organize data to directory hierarchies, you can tag sets of objects with arbitrary names and retrieve them later based on the given tags. For instance, tags can be used to timestamp different versions of data, or denote the source or owner of data. Tags can contain links to other tags, and data can be referred to by multiple tags; tags hence form a network or a directed graph of metadata. This provides a flexible way to manage terabytes of data assets. DDFS also provides a mechanism to store arbitrary attributes with the tags, for instance, to denote data type.

DDFS is schema-free, so you can use it to store arbitrary, non-normalized data. However, it is not suitable for storing data items that are very small (fewer than 4K) or that need to be updated often, such as user passwords or status indicators. You can store frequently changing data in a key-value store or a relational database. If you need to analyze this data with Disco, you can dump a snapshot of the full database to DDFS, for instance, to update your user models every night.

DDFS is horizontally scalable. New nodes can be added to the storage cluster on the fly, using the Disco web UI. All heavy IO on bulk data is distributed, so there are no bottlenecks limiting the amount of data that DDFS can handle. Only metadata is handled centrally, ensuring that it is kept consistent all the time.

DDFS is designed to operate on commodity hardware. Fault-tolerance and high availability are ensured by K-way replication of both data and metadata, so the system tolerates K-1 simultaneous hardware failures without interruptions. DDFS stores data and metadata on normal local filesystems, such as ext3 or xfs, so even under a catastrophic failure data is recoverable using standard tools.

### 3.5.2 Concepts

DDFS operates on two concepts: **Blobs** and **Tags**.

**Blobs**

Blobs are arbitrary objects (files) that have been pushed to DDFS. They are distributed to storage nodes and stored on their local filesystems. Multiple copies or replicas are stored for each blob.

**Tags**

Tags contain metadata about blobs. Most importantly, a tag contains a list of URLs (one for each replica) that refer to blobs that have been assigned this tag. Tag may also contain links to other tags. It may also include user-defined metadata.

The next section describes the role of tags and blobs in more detail. It also shows how they relate to the five main tasks of DDFS, data distribution, replication, persistence, addressing and access.

### 3.5.3 Overview

Consider that you have a log file containing data of a single day.
For DDFS, this is a blob. When you push the blob to DDFS using *DDFS APIs*, a DDFS client distributes the blob to K nodes.

By default, K is 3, so you get three identical replicas of the blob. DDFS and Disco can utilize any of the replicas, in case some of them are unavailable due to disk or server failure. DDFS ensures that you will always have K replicas, even if disks fail, by re-replicating blobs if needed. This guarantees that your data is truly persistent.

Even persistent data is not very valuable if it cannot be accessed easily. The blobs distributed above are stored on three random nodes. To be able to use them efficiently, metadata storing addresses of the blobs is needed. DDFS uses tags for this purpose.

The green tag allows you to query data behind *data:log:website* using *DDFS APIs* and retrieve a tag object that contains URLs to the blobs. You can access the blobs using their URLs over HTTP as usual, or give the list to Disco to be used as inputs for a Map/Reduce job. Naturally metadata should not be lost under any circumstances, so tags are replicated and distributed to many nodes similarly to blobs.

Each blob must have at least one tag linking to it. Otherwise the blob is practically unaccessible or orphaned. Orphaned blobs are eventually deleted by the garbage collector. Correspondingly, if you want to delete a set of blobs from DDFS, you must delete all links (or tags) referencing the blobs which makes them orphaned and subject to eventual removal.

3.5. Disco Distributed Filesystem
Eventually you want to add more daily logs (blobs) under the tag `data:log:website`. Each daily log is replicated separately, so the tag ends up containing many replication sets, that is, lists of URLs pointing at replicas of a blob. Replications sets are represented by dotted boxes above.

DDFS allows tags to reference other tags. This is a very powerful feature which makes it possible to implement tag
Hierarchies and graphs. For instance, the tag `user:mike` above links to all tags owned by Mike. *DDFS APIs* provides functions to traverse the tag graph, so it is straightforward to retrieve all tags and blobs owned by Mike.

Tags may also reference overlapping sets of blobs, as in `data:log:peakday` above. This feature is useful if you want to provide many alternative views to the same data. DDFS is designed to scale to millions of tags, so you can use them without hesitation.

Tags also support a token-based authorization mechanism to control read and write access. If a write-token is specified for a tag, all operations that wish to modify the tag will need to provide this write-token. Without this token, any write operation will return an “unauthorized” error. Similarly, a read-token can be used to control accesses that read the tag. Read and write tokens can be independently specified.

When a token is specified for an operation that creates a new tag, that token becomes the new tag’s read and write token. This allows the atomic creation of access-controlled tags.

In addition to being a container of metadata about blobs, a tag can also contain a limited number of user-defined attributes, each with a name and a string value.

**Implementation**

![Architecture Diagram]

DDFS is embedded in Disco, hence the architecture diagram above closely resembles that of Disco (see *Technical Overview*). DDFS is currently coordinated by a single master node, similar to Disco itself. This choice was motivated by the ease of implementation and robustness, following experiences of the first version of the Google filesystem. As no data is stored on the master node, it is not a single point of failure with respect to data persistence. It mainly acts as a lock server, ensuring atomicity of metadata operations.

Each storage node contains a number of disks or volumes (vol0..volN), assigned to DDFS by mounting them under `DDFS_DATA/vol0 ... DDFS_DATA/volN` (see *DDFS_DATA*). On each volume, DDFS creates two directories, `tag` and `blob`, for storing tags and blobs, respectively. DDFS monitors available disk space on each volume on regular intervals for load balancing. New blobs are stored to the least loaded volumes.

Each storage node maintains a cache of all tags stored on the node. When the master node receives a request accessing a yet unseen tag, it queries the storage nodes to find all replicas of the tag. Thanks to the cache, this operation is reasonably fast. Similarly, if the master node crashes and restarts, re-populating the master cache takes only some seconds.

All tag-related operations are handled by the master, to ensure their atomicity and consistency. The client may push new blobs to DDFS by first requesting a set of URLs for the desired number of replicas from the master. After receiving the URLs, the client can push the blobs individually to the designated URLs using HTTP PUT requests. After pushing all replicas successfully to storage nodes, the client can tag the blobs by making a tag request to the master with a list of URLs to the newly created blobs.

3.5. Disco Distributed Filesystem
If the client fails to push all \( K \) replicas to storage nodes, it can request a new set of URLs from the master, excluding the failed nodes. This approach is enabled by default in the DDFS Python API. The client can also decide to accept only \( M \) replicas, where \( M < K \), if this is sufficient for the application. If the master detects that a node has become unresponsive, it is automatically blacklisted and dropped from subsequent queries. Thanks to replicated data and metadata, this does not result in any data loss.

A regular garbage collection process makes sure that the required number of replicas is maintained, orphaned blobs are deleted and deleted tags are eventually removed from the system. The desired number of replicas is defined in the configuration file, see \texttt{disco.settings} for details.

Blobs can be accessed either over HTTP, using DDFS’s built-in web server on each storage node, or directly on local disk. The latter feature is heavily utilized by Disco, which prefers to run tasks on the nodes where data is physically stored, to minimize network traffic.

The token-based authorization scheme is implemented using the basic access authentication scheme of HTTP, as described in RFC 2617.

**Settings**

DDFS can be configured using the normal Disco settings file. See \texttt{disco.settings}.

### 3.5.4 DDFS APIs

**Python API**

DDFS can be used either through the native Web API or with a Python module, \texttt{disco.ddfs}, which hides the Web API behind Python functions.

**Web API**

We assume below that the Disco master can be found at \texttt{http://disco:8989}. All responses by the Web API are encoded in \texttt{JSON}.

#### Add a new blob

**GET** \texttt{http://disco:8989/ddfs/new_blob/BLOB[?replicas=N\&exclude=NODE1,NODE2..]}

Requests PUT URLs for a new blob. The blob is given a prefix \texttt{BLOB}. You can use the same prefix for any number of blobs, each call to \texttt{new_blob} generates a new version of the blob. \texttt{BLOB} must match the character class \([A-Za-z0-9-\_\@:]+\).

Optionally, you can request URLs for \( N \) replicas. However, currently DDFS only guarantees that the minimum number of replicas (\texttt{DDFS_BLOB_REPLICAS}) specified in the settings file is maintained.

You can also specify a list of nodes, \texttt{NODE1} etc., to exclude from the returned list of URLs.

Returns a list of URLs on storage nodes where the blob can be pushed using HTTP PUT requests.

#### Add blobs to a tag

**POST** \texttt{http://disco:8989/ddfs/tag/TAG}

Appends a list of URLs or replication sets to a tag \texttt{TAG}. If \texttt{TAG} doesn’t exist, it is created. \texttt{TAG} must match the character class \([A-Za-z0-9-\_\@:]+\) (same as with \texttt{BLOB} above).

The request body must be a JSON-encoded message of the form

```
```
which lists the replication sets to be added to the tag.

Typically, this request is made after successfully pushing blobs to storage nodes. In this case, the list of URLs is the list received from storage nodes, in response to the HTTP PUT calls, and the request body typically looks like

```
[ "disco://node1/blob1", "disco://node2/blob1" ], [ "disco://node1/blob2" ]
```

Alternatively, you can specify

```
[ "tag://sometag1" ], [ "tag://sometag2" ]
```

to add links to existing tags.

Returns a list of tag URLs.

**Return a tag**

GET http://disco:8989/ddfs/tag/TAG

Returns contents of the tag TAG. The returned object is a JSON-encoded dictionary. It contains the following items:

- **id** Versioned tag ID
- **version** Version of the tag object
- **last-modified** When the tag was last modified
- **urls** List of URLs to tags and/or blobs

**Replace contents of a tag**

PUT http://disco:8989/ddfs/tag/TAG

Similar to POST tag above but replaces the existing list of URLs instead of appending URLs to it. The request follows the same format as POST tag.

**Delete a tag**

DELETE http://disco:8989/ddfs/tag/TAG

Delete the tag TAG. Note that blobs referenced by the tag are removed only when all references to the blobs are removed. If several tags link to the blobs, deleting a single tag does not affect the blobs.

**List all tags**

GET http://disco:8989/ddfs/tags[/PREFIX0/PREFIX1...]

Returns all tags stored in DDFS. As the returned list of tags can be potentially really long, tags can be filtered by prefix.

Special syntactic sugar is provided for filtering hierarchically named tags, that is, tags with prefixes separated by colons. You can query a certain prefix by replacing colons with slashes in the URL. For instance, all tags starting with `data:log:website` can be found with

```
http://disco:8989/ddfs/tags/data/log/website
```

which is equal to

```
http://disco:8989/ddfs/tags/data:log:website
```

**Set an attribute on a tag**

PUT http://disco:8989/ddfs/tag/TAG/ATTR

Sets the ATTR attribute of the tag TAG to a value VAL, where VAL is the request body. If the attribute did not exist, it is created; if it did exist, its value is overwritten. ATTR must match the character class [A-Za-z0-9_\-@:]+, while VAL should be a UTF8 string.

**Get a tag attribute**
GET http://disco:8989/ddfs/tag/TAG/ATTR
Retrieves the value of the ATTR attribute of the tag TAG. The value is returned in the request body.

Delete a tag attribute
DELETE http://disco:8989/ddfs/tag/TAG/ATTR
Deletes the ATTR attribute of the tag TAG. No error is returned if the tag does not possess the attribute ATTR.

Token-based Authorization
A token for a tag operation is provided in an Authorization header field for the corresponding HTTP request. The userid for the HTTP basic credential is set to the string token, and the token is used as the value of the password. For example, the operation to retrieve the tag TAG protected by the read-token TOKEN will look like
where “dG9rZW46VE9LRU4=” is the base64 encoding of “token:TOKEN”.

Tokens are stored in tags as attributes in a separate ddfs: namespace; i.e. the read-token is stored as the ddfs:read-token attribute of the tag, while the write-token is the ddfs:write-token attribute. Hence, the above-described calls to get, set, and delete attributes can also be used to perform the corresponding operations on a tag’s read and write tokens.

3.5.5 Internals
This section provides information about DDFS internals, supplementing comments in the source code. This discussion is mainly interesting to developers and advanced users of DDFS and Disco.

As one might gather from the sections above, metadata (tag) operations are the central core of DDFS, mainly due to their transactional nature. Another non-trivial part of DDFS is re-replication and garbage collection of tags and blobs. These issues are discussed in more detail below.

Blob operations
Operations on blobs are reasonably simple. The client is responsible for pushing data to storage nodes, using HTTP PUT requests. new_blob returns a list of URLs, based on the available disk space, to which the blob data can be PUT. A node receiving data via a PUT first creates a temporary !partial file into which the blob is received, and then renames the file into the blobname on successful completion.

Getting a blob is just a matter of making a normal HTTP GET request.

Tag operations
Tags are the only mutable data type in DDFS. Each tag update creates a new version of the tag; the latest version of the tag is used to get the current contents of the tag. Updating data in a distributed system is a non-trivial task. Classical solutions include centralized lock servers, various methods based on eventual consistency and consensus protocols such as Paxos. Currently DDFS takes the first centralized approach, which is straightforward to implement in a single-master architecture.

All operations manipulating a tag are serialized, although many distinct tags can be processed concurrently. Serialization is achieved by handling each tag in a separate gen_server process, in ddfs/ddfs_tag.erl (tag server). Tag servers are instantiated on demand basis, and killed after a period of inactivity. Together, tag servers implement the master cache.

To get a tag, tag server queries all storage nodes to find all versions of the tag (see ddfs/ddfs_tag:get_tagdata()). From the list of all available versions, it finds replicas of the latest
tag version, chooses one of them randomly, and retrieves the tag data. It is not safe to get tag data if more than \( K - 1 \) nodes are unavailable, as in this case not all versions of the tag might be available.

After the tag data is received, it is manipulated depending on the requested operation (GET, POST, PUT). After this, an updated version of the tag is committed to DDFS. This is a critical operation, to ensure consistency of metadata.

DDFS uses a modified 3-phase commit protocol to commit the tag data back to storage nodes. The transaction proceeds as follows:

1. Choose \( K \) destination nodes.
2. Send the tag data to the chosen nodes, using a temporary filename.
3. If the operation fails on a node, choose another node and retry.
4. If all nodes fail before \( K \) replicas are written, abort.
5. Once \( K \) temporary replicas are written successfully, make a call to rename temporary replicas to final replicas.
6. If rename on any of the nodes succeed, the transaction succeeds, otherwise aborts.

All message passing between the storage nodes and the master is limited by a timeout. Note that it is possible, under exceptional circumstances, that less than \( K \) replicas are written due to lack of rollback functionality in the last step. However, the client is informed about the number of replicas written, so it can safely reissue the tag request, if it notices an insufficient number of replicas. In any case, garbage collection process will recreate the missing replicas eventually.

**Tag delete**

Deleting a tag is a non-trivial operation. Obviously deleting just the newest version of the tag is insufficient, as this would merely resurface a previous version. Deleting all versions of the tag is not very robust, as it is very likely that a temporarily unavailable node might contain a version of the tag, which would resurface once the node becomes available again.

DDFS uses a special tag (metatag) \(+deleted\) (inaccessible to the user due to the plus sign), to list deleted tags. Each tag operation checks whether the requested tag exists on this list, to hide deleted tags from the user. Actual deletion is handled by garbage collector in `ddfs/ddfs_gc_main:process_deleted()`.

The deleted tag is kept on the \(+deleted\) list until all known versions of the tag have been garbage collected, and a sufficient quarantine period has passed since the last seen version, to ensure that all nodes which might be temporarily unavailable have been restarted.

Due to this mechanism, it is critical that no node stays unavailable for more than \(?DELETED_TAG_EXPIRES\) (see `ddfs/config.hrl`) days before restarting. The period is currently one month.

**Garbage collection and Re-replication**

A central background process implements garbage collection and re-replication, ensuring the consistency and persistence of data and metadata in DDFS. It takes care of the following tasks:

- Remove leftover \('partial\) files (from failed PUT operations).
- Remove orphaned tags (old versions and deleted tags).
- Remove orphaned blobs (blobs not referred by any tag).
- Recover lost replicas for non-orphaned blobs (from lost tag updates)
- Deleted old deleted tags from the \(+deleted\) metatag.
- Re-replicate blobs that do not have enough replicas.
• Update tags that contain blobs that were re-replicated, and/or re-replicate tags that don’t have enough replicas.

Garbage collection and re-replication are documented at the beginning of ddfs/ddfs_gc_main.erl. They are performed only when the cluster is in a safe state with respect to Fault tolerance, i.e. there are fewer than \( K \) failed nodes in the cluster.

**Fault tolerance**

DDFS piggybacks on Disco on fault-tolerance. It relies on Disco’s node_mon.erl to monitor availability of nodes, and to blacklist unavailable nodes.

Currently many operations are set to fail if more than \( K - 1 \) nodes are down at the same time. Given \( K \)-way replication, this policy gives a good guarantee that the returned data is always consistent. However, in a large cluster (say, more than 100 nodes), it is quite possible to have more than two nodes down (with the default 3-way replication) at any point of time. Increasing \( K \) when the cluster grows is not a good option, as this would be wasteful and it would increase latencies unnecessarily.

One possible solution to this issue is to restrict node operations to a subset of nodes instead of all of them. This would mean that the \( K - 1 \) limit of failed nodes is imposed on a fixed subset of nodes, which is a very reasonable assumption on a cluster of any size. The node space could be partitioned using a consistent hashing mechanism, which could be integrated to ddfs/ddfs_tag.erl without major changes in the overall architecture of DDFS.

### 3.6 DiscoDB Tutorial

This tutorial is a guide to using DiscoDBs in Disco.

See also:

discodb.

#### 3.6.1 Create a DiscoDB

First, let’s modify the word count example to write its output to a DiscoDB:

```
This example could be run and the results printed from the `examples/util` directory in Disco:

disco run wordcount_ddb.WordCount http://discoproject.org/media/text/chekhov.txt
```

```python
from disco.core import Job
from disco.util import kvgroup

from disco.schemes.scheme_discodb import discodb_stream

class WordCount(Job):
    reduce_output_stream = discodb_stream

    @staticmethod
    def map(line, params):
        for word in line.split():
            yield word, 1

    @staticmethod
    def reduce(iter, params):
```
Notice how all we needed to do was change the `reduce_output_stream` to `disco.schemes.scheme_discodb.discodb_stream()`, and turn the count into a `str`. Remember, DiscoDBs only store byte sequences as keys and values, it's up to the user to serialize objects; in this case we just use `str`.

### 3.6.2 Query a DiscoDB

Next, let's write a job to query the DiscoDBs.

```python
This example could be run and the results printed from the `examples/util` directory in Disco:
python query_ddb.py <query> <input> ...
```

```python
import sys
from disco.core import Job, Disco, result_iterator
from disco.worker.classic.func import nop_map
from disco.schemes.scheme_discodb import input_stream

class Query(Job):
    map_input_stream = (input_stream, )
    map = staticmethod(nop_map)

    @staticmethod
    def map_reader(discodb, size, url, params):
        for k, vs in discodb.metaquery(params):
            yield k, list(vs)

if __name__ == '__main__':
    from query_ddb import Query
    job = Query().run(input=sys.argv[2:], params=sys.argv[1])
    for k, vs in result_iterator(job.wait()):
        print('{0}	{1}'.format(k, sum(int(v) for v in vs)))
```

Now let's try creating our word count db from scratch, and querying it:

```
$ cd disco/examples/util
$ disco run wordcount_ddb.WordCount http://discoproject.org/media/text/chekhov.txt
WordCount@515:66e88:d39
$ disco results @ | xargs python query_ddb.py 'word'
word 18
$ disco results @?WordCount | xargs python query_ddb.py 'this | word'
this | word 217
```

**Hint:** The special arguments `@` and `@?<string>` are replaced by the most recent job name and the most recent job with name matching `<string>`, respectively. See `discocli`.

There are a few things to note in this example. First of all, we use a `disco.worker.classic.func.nop_map()`, since we do all the real work in our `map_reader`. We use a builtin `disco.worker.task_io.input_stream()`, to return a DiscoDB from the file on disk, and that's the object our `map_reader` gets as a handle.

### 3.6. DiscoDB Tutorial
Notice also how we turn vs into a list. This is because `discodb.DiscoDB.metaquery()` returns lazy objects, which cannot be pickled.

Finally, notice how we run the `disco.job.Job`. We make the `input` and `params` runtime parameters, since we are pulling them from the command line. When we iterate over the results, we deserialize our counts using `int` and sum them together.

Make sure you understand why we sum the counts together, why there could possibly be more than one count in the result (even though we only had one global `reduce` in our word count job).

**Hint:** Look at the second query we executed on the command line.

### 3.7 The Job Pack

The *job pack* contains all the information needed for creating and running a Disco *job*.

The first time any *task* of a job executes on a Disco node, the job pack for the job is retrieved from the master, and *The Job Home* is unzipped into a job-specific directory.

See also:

The Python `disco.job.JobPack` class.

File format:

```
+---------------- 4
| magic / version |
|---------------- 8  -------------- 12 ------------- 16 ------------- 20 |
| jobdict offset | jobenvs offset | jobhome offset | jobdata offset |
|---------------- 128 |
| ... reserved ... |
|---------------- 128 |
| jobdict          |
|---------------- 128 |
| jobenvs          |
|---------------- 128 |
| jobhome          |
|---------------- 128 |
| jobdata          |
+---------------- 128+
```

The current supported `jobpack` version is `0x0002`. Limited support is provided for `jobpacks` of version `0x0001`.

#### 3.7.1 The Job Dict

The *job dict* is a *JSON* dictionary.

```
jobdict.pipeline
```

A list of tuples (tuples are lists in JSON), with each tuple specifying a stage in the pipeline in the following form:

```
stage_name, grouping
```

Stage names in a pipeline have to be unique. *grouping* should be one of `split`, `group_label`, `group_all`, `group_node` and `group_node_label`. 
Disco Documentation, Release

See also:

Pipeline Data Flow in Disco Jobs

**jobdict.input**

A list of inputs, with each input specified in a tuple of the following form:

```
label, size_hint, url_location_1, url_location_2, ...
```

The `label` and `size_hint` are specified as integers, while each `url_location` is a string. The `size_hint` is a hint indicating the size of this input, and is only used to optimize scheduling.

**jobdict.worker**

The path to the `worker` binary, relative to the job home. The master will execute this binary after it unpacks it from The Job Home.

**jobdict.prefix**

String giving the prefix the master should use for assigning a unique job name.

**Note:** Only characters in `[a-zA-Z0-9_]` are allowed in the prefix.

**jobdict.owner**

String name of the owner of the job.

**jobdict.save_results**

Boolean that when set to true tells Disco to save the job results to DDFS. The output of the job is then the DDFS tag name containing the job results.

New in version 0.5.

**Note:** The following applies to jobdict attributes in jobpack version 0x0001. Support for this version might be removed in a future release.

**jobdict.input**

A list of urls or a list of lists of urls. Each url is a string.

**Note:** An inner list of urls gives replica urls for the same data. This lets you specify redundant versions of an input file. If a list of redundant inputs is specified, the scheduler chooses the input that is located on the node with the lowest load at the time of scheduling. Redundant inputs are tried one by one until the task succeeds. Redundant inputs require that `map?` is specified.

**Note:** In the pipeline model, the `label` associated with each of these inputs are all 0, and all inputs are assumed to have a `size_hint` of 0.

Deprecated since version 0.5.

**jobdict.map?**

Boolean telling whether or not this job should have a `map` phase.

Deprecated since version 0.5.

**jobdict.reduce?**

Boolean telling whether or not this job should have a `reduce` phase.

Deprecated since version 0.5.

3.7. The Job Pack
jobdict.nr_reduces
Non-negative integer that used to tell the master how many reduces to run. Now, if the value is not 1, then the number of reduces actually run by the pipeline depends on the labels output by the tasks in the map stage.

Deprecated since version 0.5.

jobdict.scheduler
• max_cores - use at most this many cores (applies to both map and reduce). Default is $2^{31}$.
• force_local - always run task on the node where input data is located; never use HTTP to access data remotely.
• force_remote - never run task on the node where input data is located; always use HTTP to access data remotely.

New in version 0.5.2.

3.7.2 Job Environment Variables
A JSON dictionary of environment variables (with string keys and string values). The master will set these in the environment before running the jobdict.worker.

3.7.3 The Job Home
The job home directory serialized into ZIP format. The master will unzip this before running the jobdict.worker. The worker is run with this directory as its working directory.

In addition to the worker executable, the job home can be populated with files that are needed at runtime by the worker. These could either be shared libraries, helper scripts, or parameter data.

Note: The .disco subdirectory of the job home is reserved by Disco.

The job home is shared by all tasks of the same job on the same node. That is, if the job requires two map task and two reduce task executions on a particular node, then the job home will be unpacked only once on that node, but the worker executable will be executed four times in the job home directory, and it is also possible for some of these executions to be concurrent. Thus, the worker should take care to use unique filenames as needed.

3.7.4 Additional Job Data
Arbitrary data included in the job pack, used by the worker. A running worker can access the job pack at the path specified by jobfile in the response to the TASK message.

3.7.5 Creating and submitting a Job Pack
The jobpack can be constructed and submitted using the disco job command.
3.8 Out-of-band results

New in version 0.2.

In addition to standard input and output streams, map and reduce tasks can output results through an auxiliary channel called out-of-band results (OOB). In contrast to the standard output stream, which is sequential, OOB results can be accessed by unique keys.

Out-of-band results should not be used as a substitute for the normal output stream. Each OOB key-value pair is saved to an individual file which waste space when values are small and which are inefficient to random-access in bulk. Due to these limitations, OOB results are mainly suitable, e.g for outputting statistics and other metadata about the actual results.

To prevent rogue tasks from overwhelming nodes with a large number of OOB results, each is allowed to output 1000 results at maximum. Hitting this limit is often a sign that you should use the normal output stream for your results instead.

You can not use OOB results as a communication channel between concurrent tasks. Concurrent tasks need to be independent to preserve desirable fault-tolerance and scheduling characteristics of the map/reduce paradigm. However, in the reduce phase you can access OOB results produced in the preceding map phase. Similarly you can access OOB results produced by other finished jobs, given a job name.

You can retrieve OOB results outside tasks using the `disco.core.Disco.oob_list()` and `disco.core.Disco.oob_get()` functions.

3.9 Pipeline Data Flow in Disco Jobs

The dataflow and computation in a Disco job is structured as a pipeline, where a pipeline is a linear sequence of stages, and the outputs of each stage are grouped into the inputs of the subsequent stage.

The high-level idea of a pipeline is shown below:
Disco Documentation, Release

It can also be represented succinctly as follows:

\[
\begin{align*}
\text{pipeline} & : = \text{stage}^+ \\
\text{stage} & : = (\text{grouping}, \text{task})
\end{align*}
\]

A stage consists of a set of tasks that perform the same computation, but on different inputs. For example, a map stage can consist of a set of Map tasks, each of which takes in a single input, whereas a reduce stage typically consists of a single Reduce task that can process all the inputs to the reduce stage.

A grouping operation specifies how the inputs to a stage are divided into inputs for the tasks that belong to that stage. The grouping of a set of inputs is performed using the label attached to each input.

The outputs generated by the tasks in a stage become the inputs for the tasks in the subsequent stage of the pipeline. Whenever a task generates an output file, it attaches an integer label to that file. These labeled outputs become the labeled inputs for the grouping operation performed by the subsequent stage.

In other words, a pipeline is a sequence of stages, and each stage performs a grouping of its labeled inputs into one or more groups. Each such group of inputs is processed by a single task, whose definition is part of the definition of the stage.

There are five different grouping operations that the user can choose for a stage: split, group_node, group_label, group_node_label, and group_all. Each of these operations take in a set of inputs, and group them using the labels attached to each input and the cluster node on which the input resides. (Note: inputs not residing on a known cluster node, e.g. those that are specified using http:// URLs that point outside the cluster, are currently treated as residing on a single fictitious cluster node.)

The simplest ones are split, group_all and group_label, since they do not take into account the cluster node on which the inputs reside, so let's explain them first.

3.9.1 Split

The split operation puts each input into its own group, regardless of the label of the input, or the cluster node on which it resides. The grey boxes below indicate the cluster nodes on which the inputs reside, while labels are indicated by the colors of the inputs.
3.9.2 Group_all

The `group_all` operation puts all inputs into a single group, again regardless of their labels or hosting cluster nodes, illustrated below.

![Diagram of Group_all operation]

3.9.3 Group_label

On the other hand, the `group_label` operation takes into account the labels, and puts all inputs with the same label into the same group. As before, this is done without regard to the cluster nodes hosting the inputs, below.

![Diagram of Group_label operation]

3.9.4 Map-Reduce

To illustrate the pipeline model, we can now use it to express a simple Map-Reduce job, show below, with job inputs and outputs shown in black.

When expressed as a pipeline, this becomes simply:

```
map-reduce = {split, <map>}, {group_label, <reduce>}
```

The first stage, `<map>`, of this pipeline puts each input to the pipeline into its own group, and executes a `<map>` task with that group as input. Each `<map>` task produces a set of labeled outputs. These labeled outputs become the labeled inputs of the `<reduce>` stage. This `<reduce>` stage puts all inputs with the same label into a single group, and executes a `<reduce>` task that takes in each such group as input. Hence, the number of such `<reduce>` tasks is determined by the number of distinct labels generated by the `<map>` tasks in the `<map>` stage. The labeled outputs generated by the `<reduce>` tasks in the `<reduce>` stage become the outputs of the `map-reduce` pipeline. This shows how the normal Partitioned Reduce DataFlow in earlier versions of Disco can be implemented.

Let’s now clarify one issue that might be raised at this point: the inputs to the pipeline are not the outputs of a previous stage in the pipeline, so what labels are attached to them? The answer is that the labels for the job inputs are derived from The Job Pack submitted to Disco by the user, and hence are user-specified. (However, see the discussion of backward-compatibility issues in The Job Pack.)
One issue that may be clear from the diagram is that the `group_label` operation, also known as `shuffle` in map-reduce terminology, can involve a lot of network traffic. It would be nice to optimize the network transfers involved. Indeed, that is precisely what the remaining grouping operations will let us do.

### 3.9.5 Group_label_node

The `group_label_node` operation is essentially the `group_label` operation, but performed on every cluster node.

We can use this operation to condense intermediate data belonging to the same label and residing on the same node, before the data is transmitted across the network.
We can use this in the map-reduce pipeline by adding an additional stage with this grouping operation:

\[
\text{map-condense-reduce} = \{\text{split}, \langle\text{map}\rangle\}, \{\text{group_node_label}, \langle\text{condense}\rangle\}, \{\text{group_label}, \langle\text{reduce}\rangle\}
\]

### 3.9.6 Group_node

The last grouping operation, `group_node`, similarly is essentially the `group_all` operation, but performed on every cluster node.

This provides an alternative to `group_node_label` to users when trying to condense intermediate data on a node-local basis. The choice between the two will be determined by the fact that a `group_node_label` stage will typically have more tasks each of which will process less data (and hence probably have lower memory requirements) than a corresponding `group_node` stage.

It should be clear now that the five grouping operations provide the user a range of complementary options in constructing a flexible data processing pipeline.

### 3.10 Style Guide for Disco Code

This document contains the coding conventions for the Disco codebase.

- line width is 80 chars
- lines should not be split if possible
- if arguments are spread over multiple lines, they should be one per line
- functions, keyword args and other unordered collections of things should be listed in alphabetical order unless there is some other overriding order
- names of things should be clear, unabbreviated, and consistent
- lines should not be dedented from the syntactic element they are part of
- Each commit should have a single purpose. For example, if you are using the word ‘and’ in the commit message, think about splitting the commit before submission.
- All of the commit messages should be imperative. For example, instead of “adding ...” or “added ...” please use “add ...”. Think of the commit message as a function that is applied to the code base.
• The code should compile fine and all of the tests should pass with any commit.

• Do not push code directly into the main repo. Please fork this repo, modify it and then create a pull request. This way, the code is reviewed before being merged in, we can run the integration tests on them, and there is a merge commit that will have helpful information.

3.10.1 Erlang

Unless otherwise specified, Erlang Programming Rules apply.
Also, the use of -spec annotations and Dialyzer is highly recommended before checking in commits.

3.10.2 Python

Unless otherwise specified, guidelines from PEP 8 apply.

3.10.3 Documentation

• inline with code when possible

3.11 The Disco Worker Protocol

Note: This protocol is used by a worker in Disco. You don’t need to write your own worker to run a job, you can usually use the standard disco.worker.

A worker is an executable that can run a task, given by the Disco master. The executable could either be a binary executable, or a script that launches other executables. In order to be usable as a Disco worker, an executable needs to implement the The Disco Worker Protocol. For instance, ODisco, which implements the Disco Worker Protocol, allows you to write Disco jobs in the O’Caml language.

There are two parts to using a binary executable as a Disco worker. The first part is the submission of the executable to the Disco master. The second part is the interaction of the executable with its execution environment, when running a task.

This document describes how the worker should communicate with Disco, while it is executing. For more on creating and submitting the job pack, see The Job Pack.

Note: The same executable is launched to perform map and reduce tasks.
A worker-initiated synchronous message-based protocol is used for this communication. That is, all communication
is initiated by the worker by sending a message to Disco, and Disco in turn sends a reply to each message. A worker could pipeline several messages to Disco, and it will receive a response to each message in order.

The worker sends messages over stderr to Disco, and receives responses over stdin. Disco should respond within 600 seconds: it is advised for the worker to timeout after waiting this long.

Note: Workers should not write anything to stderr, except messages formatted as described below. A worker’s stdout is also initially redirected to stderr.

Note: In Python, Workers wrap all exceptions, and everything written to stdout, with an appropriate message to Disco (on stderr). For instance, you can raise a disco.error.DataError to abort the worker and try again on another host. For other types of failures, it is usually best to just let the worker catch the exception.

3.11.1 Message Format

Messages in the protocol, both from and to the worker, are in the format:

\[
<\text{name}> \ 'SP' \ <\text{payload-len}> \ 'SP' \ <\text{payload}> \ 'n'
\]

where ‘SP’ denotes a single space character, and <name> is one of:

DONE
ERROR
FAIL
FATAL
INPUT
INPUT_ERR
MSG
OK
OUTPUT
PING
RETRY
TASK
WAIT
WORKER

<payload-len> is the length of the <payload> in bytes, and <payload> is a JSON formatted term.

Note that messages that have no payload (see below) actually contain an empty JSON string <payload> = “” and <payload-len> = 2.

3.11.2 Messages from the Worker to Disco

WORKER

Announce the startup of the worker.

The payload is a dictionary containing the following information:

“version” The version of the message protocol the worker is using, as a string. The current version is “1.1”.
“pid” The integer \textit{pid} of the worker.

The worker should send this so it can be properly killed, \textit{(e.g. if there’s a problem with the job)}. This is currently required due to limitations in the Erlang support for external spawned processes.

The worker should send a \textit{WORKER} message before it sends any others. Disco should respond with an \textit{OK} if it intends to use the same version.

\textbf{TASK}

Request the task information from Disco.

The worker should send a \textit{TASK} message with no payload. Disco should respond with a \textit{TASK} message, and a payload containing the following task information as a dictionary:

- \textit{host} The host the \textit{task} is running on.
- \textit{master} The host the \textit{master} is running on.
- \textit{jobname} The name of the \textit{job} this task is a member of.
- \textit{taskid} The internal Disco id of the \textit{task}.
- \textit{stage} The \textit{stage} of the \textit{pipeline} this task belongs to.
- \textit{grouping} The \textit{grouping} specified in the \textit{pipeline} for the above \textit{stage}.
- \textit{group} The group this task will get its inputs from, as computed by the \textit{grouping}. This is a tuple consisting of an integer \textit{label} and a host name. Note that due to re-executions, this host name may not match the value in the above “host” field.
- \textit{disco_port} The value of the \textit{DISCO_PORT} setting, which is the port the Disco master is running on, and the port used to retrieve data from Disco and \textit{DDFS}. This is used to convert URLs with the \textit{disco} and \textit{ddfs} schemes into \textit{http} URLs.
- \textit{put_port} The value of the \textit{DDFS_PUT_Port} setting. This can be used by the worker to upload results to \textit{DDFS}.
- \textit{disco_data} The value of the \textit{DISCO_DATA} setting.
- \textit{ddfs_data} The value of the \textit{DDFS_DATA} setting. This can be used to read \textit{DDFS} data directly from the local filesystem after it has been ascertained that the \textit{DDFS} data is indeed local to the current host.
- \textit{jobfile} The path to the \textit{The Job Pack} file for the current job. This can be used to access any \textit{Additional Job Data} that was uploaded as part of the \textit{The Job Pack}.

\textbf{INPUT}

Request input for the task from Disco.

To get the complete list of current inputs for the task, the worker can send an \textit{INPUT} message with no payload. Disco should respond with an \textit{INPUT} message, and a payload containing a two-element tuple (list in \textit{JSON}).

The first element is a flag, which will either be ‘\textit{more}’ or ‘\textit{done}’. ‘\textit{done}’ indicates that the input list is complete, while ‘\textit{more}’ indicates that more inputs could be added to the list in the future, and the worker should continue to poll for new inputs.

The second element is a list of inputs, where each input is a specified as a four-element tuple:
Where `input_id` is an integer identifying the input, `label` is the label attached to the input, and `status` and `replicas` follow the format:

```plaintext
status ::= 'ok' | 'busy' | 'failed'
replicas ::= [replica]
replica ::= rep_id, replica_location
```

It is possible for an input to be available at multiple locations; each such location is called a replica. A `rep_id` is an integer identifying the replica.

The `replica_location` is specified as a URL. The protocol scheme used for the `replica_location` could be one of `http`, `disco`, `dir` or `raw`. A URL with the `disco` scheme is to be accessed using HTTP at the `disco_port` specified in the `TASK` response from Disco. The `raw` scheme denotes that the URL itself (minus the scheme) is the data for the task. The data needs to be properly URL encoded, for instance using Base64 encoding. The `dir` is like the `disco` scheme, except that the file pointed to contains lines of the form

```plaintext
<label>'SP'<url>'SP'<output_size>'n'
```

The `label` comes from the `label` specified in an `OUTPUT` message by a task, while the `url` points to a file containing output data generated with that label. The `output_size` specifies the size of the output file.

This is currently how labeled output data is communicated by upstream tasks to downstream ones in the Disco pipeline.

One important optimization is to use the local filesystem instead of HTTP for accessing inputs when they are local. This can be determined by comparing the URL hostname with the `host` specified in the `TASK` response, and then converting the URL path into a filesystem path using the `disco_data` or `ddfs_data` path prefixes for URL paths beginning with `disco/` and `ddfs/` respectively.

The common input status will be `ok` - this indicates that as far as Disco is aware, the input should be accessible from at least one of the specified replica locations. The `failed` status indicates that Disco thinks that the specified locations are inaccessible; however, the worker can still choose to ignore this status and attempt retrieval from the specified locations. A `busy` status indicates that Disco is in the process of generating more replicas for this input, and the worker should poll for additional replicas if needed.

It is recommended that the worker attempts the retrieval of an input from the replica locations in the order specified in the response. That is, it should attempt retrieval from the first replica, and if that fails, then try the second replica location, and so on.

When a worker polls for any changes in task’s input, it is preferable not to repeatedly retrieve information for inputs already successfully processed. In this case, the worker can send an `INPUT` message with an `exclude` payload that specifies the `input_ids` to exclude in the response. In this case, the `INPUT` message from the worker should have the following payload:

```plaintext
['exclude', [input_id]]
```

On the other hand, when a worker is interested in changes in replicas for a particular set of inputs, it can send an `INPUT` message with an `include` payload that requests information only for the specified `input_ids`. The `INPUT` message from the worker in this case should have the following payload:

```plaintext
['include', [input_id]]
```

**INPUT_ERR**

Inform Disco that about failures in retrieving inputs.
The worker should inform Disco if it cannot retrieve an input due to failures accessing the replicas specified by Disco in the INPUT response. The payload of this message specifies the input and the failed replica locations using their identifiers, as follows:

\[[\text{input}\_\text{id}, \text{[rep}\_\text{id]}]\]

If there are alternative replicas that the worker can try, Disco should respond with a RETRY message, with a payload specifying new replicas:

\[[\text{[rep}\_\text{id}, \text{replica}\_\text{location}]\]

If there are no alternatives, and it is not possible for Disco to generate new alternatives, Disco should reply with a FAIL message (which has no payload).

If Disco is in the process of generating new replicas, it should reply with a WAIT message and specify an integer duration in seconds in the payload. The worker should then poll for any new replicas after the specified duration.

**MSG**

Send a message (i.e. to be displayed in the ui).

The worker can send a MSG message, with a payload containing a string. Disco should respond with an OK.

**OUTPUT**

The worker should report its output(s) to Disco.

For each output generated by the worker, it should send an OUTPUT message specifying the type and location of the output, and its label:

\[[\text{label}, \text{output}\_\text{location}, \text{output}\_\text{size}]\]

Local outputs have locations that are paths relative to jobhome.

**DONE**

Inform Disco that the worker is finished.

The worker should only send this message (which has no payload) after syncing all output files, since Disco normally terminates the worker when this message is received. The worker should not exit immediately after sending this message, since there is no guarantee if the message will be received by Disco if the worker exits. Instead, the worker should wait for the response from Disco (as it should for all messages).

**ERROR**

Report a failed input or transient error to Disco.

The worker can send a ERROR message with a payload containing the error message as a string. This message will terminate the worker, but not the job. The current task will be retried by Disco. See also the information above for the DONE message.
FATAL

Report a fatal error to the master.

The worker can send an FATAL message, with a payload containing the error message as a string. This message will terminate the entire job. See also the information above for the DONE message.

PING

No-op - always returns OK.

Worker can use PING as a heartbeat message, to make sure that the master is still alive and responsive.

3.11.3 Messages from Disco to the Worker

OK

A generic response from Disco. This message has the payload “ok”.

FAIL

A possible response from Disco for an INPUT_ERR message, as described above.

RETRY

A possible response from Disco for an INPUT_ERR message, as described above.

WAIT

A possible response from Disco for an INPUT_ERR message, as described above.

3.11.4 Sessions of the Protocol

On startup, the worker should first send the WORKER message, and then request the TASK information. The taskid and mode in the TASK response can be used, along with the current system time, to create a working directory within which to store any scratch data that will not interact with other, possibly concurrent, workers computing other tasks of the same job. These messages can be said to constitute the initial handshake of the protocol.

The crucial messages the worker will then send are the INPUT and OUTPUT messages, and often the INPUT_ERR messages. The processing of the responses to INPUT and INPUT_ERR will be determined by the application. The worker will usually end a successful session with one or more OUTPUT messages followed by the DONE message. Note that it is possible for a successful session to have several INPUT_ERR messages, due to transient network conditions in the cluster as well as machines going down and recovering.

An unsuccessful session is normally ended with an ERROR or FATAL message from the worker. An ERROR message terminates the worker, but does not terminate the job; the task will possibly be retried on another host in the cluster. A FATAL message, however, terminates both the worker, and the entire job.
3.11.5 Considerations when implementing a new Worker

You will need some simple and usually readily available tools when writing a new worker that implements the Disco protocol. Parsing and generating messages in the protocol requires a JSON parser and generator. Fetching data from the replica locations specified in the Disco INPUT responses will need an implementation of a simple HTTP client. This HTTP client and JSON tool can also be used to persistently store computed results in DDFS using the REST API. Optionally, there is support to use the Disco master itself to save job-results to DDFS, using the save_results field in the jobdict.

The protocol does not specify the data contents of the Disco job inputs or outputs. This leaves the implementor freedom to choose an appropriate format for marshalling and parsing data output by the worker tasks. This choice will have an impact on how efficiently the computation is performed, and how much disk space the marshalled output uses.
4.1 disco – API Reference

4.1.1 disco.core – Disco Core Library

The disco.core module provides a high-level interface for communication with the Disco master. It provides functions for submitting new jobs, querying the status of the system, and getting results of jobs.

```python
class disco.core.Disco(master=None, settings=None, proxy=None)
```

The Disco object provides an interface to the Disco master. It can be used to query the status of the system, or to submit a new job.

- **Parameters** `master (url)` – address of the Disco master, e.g. disco://localhost.

See also:
- `Disco.new_job()` and `disco.job` for more on creating jobs.

- **blacklist (node)**
  
  Blacklists node so that tasks are no longer run on it.

  New in version 0.2.4.

- **clean (jobname)**

  Deletes job metadata.

  Deprecated since version 0.4: Use `Disco.purge()` to delete job results, deleting job metadata only is strongly discouraged.

  **Note:** After the job has been cleaned, there is no way to obtain the result urls from the master. However, no data is actually deleted by `Disco.clean()`, in contrast to `Disco.purge()`.

- **events (jobname, offset=0)**

  Returns an iterator that iterates over job events, ordered by time. It is safe to call this function while the job is running, thus it provides an efficient way to monitor job events continuously. The iterator yields tuples offset, event.

  **Parameters** `offset (int)` – skip events that occurred before this offset.

  New in version 0.2.3.

  See also:

  `DISCO_EVENTS` for information on how to enable the console output of job events.
jobinfo (jobname)
Returns a dict containing information about the job.

joblist()
Returns a list of jobs and their statuses.

jobpack (jobname)
Return the disco.job.JobPack submitted for the job.

kill (jobname)
Kills the job.

new_job (name, **jobargs)
Submits a new job request to the master using disco.job.Job.

nodeinfo()
Returns a dictionary describing status of the nodes that are managed by this Disco master.

oob_get (jobname, key)
Returns an out-of-band value assigned to key for the job.

OOb data can be stored and retrieved for job tasks using disco.task.Task.get() and disco.task.Task.put().

oob_list (jobname)
Returns all out-of-band keys for the job.

See also:
Out-of-band results

profile_stats (jobname, mode='', stream=<open file 'stdout', mode 'w'>)
Returns results of job profiling. The Job Dict must have had the profile flag enabled.

Parameters

• mode (‘map’ or ‘reduce’ or '') – restricts results to the map or reduce phase, or not.

• stream (file-like object) – alternate output stream. See the pstats.Stats constructor.

The function returns a pstats.Stats object. For instance, you can print out results as follows:

job.profile_stats().sort_stats('cumulative').print_stats()

New in version 0.2.1.

purge (jobname)
Deletes all metadata and data related to the job.

results (jobspec, timeout=2000)
Returns a list of results for a single job or for many concurrently running jobs, depending on the type of jobspec.

Parameters

• jobspec (disco.job.Job, string, or list) – If a job or job name is provided, return a tuple which looks like:

status, results

If a list is provided, return two lists: inactive jobs and active jobs. Both the lists contain elements of the following type:
• **timeout** (*int*) – wait at most this many milliseconds, for at least one on the jobs to finish.

Using a list of jobs is a more efficient way to wait for multiple jobs to finish. Consider the following example that prints out results as soon as the jobs (initially active) finish:

```python
while active:
    inactive, active = disco.results(jobs)
    for jobname, (status, results) in inactive:
        if status == 'ready':
            for k, v in result_iterator(results):
                print(k, v)
    disco.purge(jobname)
```

Note how the list of active jobs, `active`, returned by `Disco.results()`, can be used as the input to this function as well.

**wait** (*jobname*, *poll_interval=2*, *timeout=None*, *clean=False*, *show=None*)

Block until the job has finished. Returns a list of the result urls.

**Parameters**

• **poll_interval** (*int*) – the number of seconds between job status requests.

• **timeout** (*int or None*) – if specified, the number of seconds before returning or raising a `disco.JobError`.

• **clean** (*bool*) – if True, call `Disco.clean()` when the job has finished.

  Deprecated since version 0.4.

• **show** (*bool or string*) – enables console output of job events. The default is provided by `DISCO_EVENTS`.

  New in version 0.2.3.

**whitelist** (*node*)

Whitelists node so that the master may submit tasks to it.

New in version 0.2.4.

**disco.core.result_iterator** (*urls*, *reader=<function disco_input_stream>, input_stream=(function task_input_stream, ), notifier=<function notifier>, params=None, ddfs=None*)

An iterator over records stored in either disco or ddfs.

**Parameters**

• **reader** (*disco.worker.task_io.input_stream*) – shortcut for the last input stream applied.

• **input_stream** (*sequence of disco.worker.task_io.input_stream*) – used to read from a custom file format.

• **notifier** (*disco.func.notifier*) – called when the task opens a url.
4.1.2 disco.ddfs – Client interface for Disco Distributed Filesystem

See also: Disco Distributed Filesystem.

Note: Parameters below which are indicated as tags can be specified as a tag:// URL, or the name of the tag.

class disco.ddfs.DDFS (master=None, proxy=None, settings=None)
    Opens and encapsulates a connection to a DDFS master.

    Parameters master – address of the master, for instance disco://localhost.

    attrs (tag, token=None)
        Get a list of the attributes of the tag tag and their values.

    blobs (tag, ignore_missing=True, token=None)
        Walks the tag graph starting at tag.
        Yields only the terminal nodes of the graph (blobs).

        Parameters ignore_missing (bool) – Whether or not missing tags will raise a
disco.error.CommError.

    chunk (tag, urls, replicas=None, forceon=[], retries=10, delayed=False, update=False, token=None,
          chunk_size=67108864, max_record_size=1048576, **kwargs)
        Chunks the contents of urls, pushes the chunks to ddfs and tags them with tag.

    delattr (tag, attr, token=None)
        Delete the attribute attr of the tag tag.

    delete (tag, token=None)
        Delete tag.

    exists (tag)
        Returns whether or not tag exists.

    get (tag, token=None)
        Return the tag object stored at tag.

    getattr (tag, attr, token=None)
        Return the value of the attribute attr of the tag tag.

    list (prefix='')
        Return a list of all tags starting with prefix.

    pull (tag, blobfilter=<function <lambda>>, token=None)
        Iterate over the blobs in a tag after optionally applying a blobfilter over the blob names.

    push (tag, files, replicas=None, forceon=[], retries=10, delayed=False, update=False, token=None)
        Pushes a bunch of files to ddfs and tags them with tag.

        Parameters files (a list of paths, (path, name)-tuples, or (fileobject, name)-tuples.) – the files to push as blobs to DDFS. If names are provided, they will be used as prefixes by DDFS for the blobnames. Names may only contain chars in
        r'[^A-Za-z0-9_\-@:]'.

    put (tag, urls, token=None)
        Put the list of urls to the tag tag.

    Warning: Generally speaking, concurrent applications should use DDFS.tag() instead.
```python
def setattr(tag, attr, val, token=None)
    Set the value of the attribute attr of the tag tag.

def tag(tag, urls, token=None, **kwargs)
    Append the list of urls to the tag.

def urls(tag, token=None)
    Return the urls in the tag.

def walk(tag, ignore_missing=True, tagpath=(), token=None)
    Walks the tag graph starting at tag.
    Yields a 3-tuple (tagpath, tags, blobs).
    Parameters ignore_missing (bool) – Whether or not missing tags will raise a
disco.error.CommError.

4.1.3 disco.error – Errors with special meaning in Disco

exception disco.error.CommError (msg, url, code=None)
    An error caused by the inability to access a resource over the network.

exception disco.error.DataError (msg, url, code=None)
    An error caused by an inability to access a data resource.

    These errors are treated specially by Disco master in that they are assumed to be recoverable. If Disco thinks an
    error is recoverable, it will retry the task on another node. If the same task fails on several different nodes, the
    master may terminate the job.

exception disco.error.DiscoError
    The base class for all Disco errors

exception disco.error.JobError (job, message)
    An error that occurs when an invalid job request is made. Instances of this error have the following attributes:

    job
        The disco.job.Job for which the request failed.

    message
        The error message.

4.1.4 disco.job – Disco Jobs

This module contains the core objects for creating and interacting with Disco jobs. Often, Job is the only thing you
need in order to start running distributed computations with Disco.

Jobs in Disco are used to encapsulate and schedule computation pipelines. A job specifies a worker, the worker
environment, a list of inputs, and some additional information about how to run the job. For a full explanation of how
the job is specified to the Disco master, see The Job Pack.

A typical pattern in Disco scripts is to run a job synchronously, that is, to block the script until the job has finished.
This can be accomplished using the Job.wait() method:

```from disco.job import Job
results = Job(name).run(**jobargs).wait()
```

class disco.job.Job (name=None, master=None, worker=None, settings=None)
    Creates a Disco Job with the given name, master, worker, and settings. Use Job.run() to start the job.

    Parameters

4.1. disco – API Reference
• **name** (*string*) – the job name. When you create a handle for an existing job, the name is used as given. When you create a new job, the name given is used as the `jobdict.prefix` to construct a unique name, which is then stored in the instance.

• **master** (url of master or `disco.core.Disco`) – the Disco master to use for submitting or querying the job.

• **worker** (`disco.worker.Worker`) – the worker instance used to create and run the job. If none is specified, the job creates a worker using its `Job.Worker` attribute.

**Worker**

Defaults to `disco.worker.classic.worker.Worker`. If no `worker` parameter is specified, `Worker` is called with no arguments to construct the worker.

---

**Note:** Note that due to the mechanism used for submitting jobs to the Disco cluster, the submitted job class cannot belong to the `__main__` module, but needs to be qualified with a module name. See `examples/faq/chain.py` for a simple solution for most cases.

---

**proxy_functions** = ('clean', 'events', 'kill', 'jobinfo', 'jobpack', 'oob_get', 'oob_list', 'profile_stats', 'purge', 'results', 'stageresults', 'wait')

These methods from `disco.core.Disco`, which take a jobname as the first argument, are also accessible through the `Job` object:

• `disco.core.Disco.clean()`
• `disco.core.Disco.events()`
• `disco.core.Disco.kill()`
• `disco.core.Disco.jobinfo()`
• `disco.core.Disco.jobpack()`
• `disco.core.Disco.oob_get()`
• `disco.core.Disco.oob_list()`
• `disco.core.Disco.profile_stats()`
• `disco.core.Disco.purge()`
• `disco.core.Disco.results()`
• `disco.core.Disco.wait()`

For instance, you can use `job.wait()` instead of `disco.wait(job.name)`. The job methods in `disco.core.Disco` come in handy if you want to manipulate a job that is identified by a jobname instead of a `Job` object.

**run(** **jobargs**)**

Creates the `JobPack` for the worker using `disco.worker.Worker.jobdict()`, `disco.worker.Worker.jobenvs()`, `disco.worker.Worker.jobhome()`, `disco.task.jobdata()`, and attempts to submit it. This method executes on the client submitting a job to be run. More information on how job inputs are specified is available in `disco.worker.Worker.jobdict()`. The default worker implementation is called `classic`, and is implemented by `disco.worker.classic.worker`.

**Parameters** **jobargs** (*dict*) – runtime parameters for the job. Passed to the `disco.worker.Worker` methods listed above, along with the job itself. The interpretation of the jobargs is performed by the worker interface in `disco.worker.Worker` and the class implementing that interface (which defaults to `disco.worker.classic.worker`).
Raises `disco.error.JobError` if the submission fails.

Returns the Job, with a unique name assigned by the master.

class disco.job.JobPack (version, jobdict, jobenvs, jobhome, jobdata)
This class implements The Job Pack in Python. The attributes correspond to the fields in the job pack file. Use `dumps()` to serialize the JobPack for sending to the master.

jobdict
The dictionary of job parameters for the master.
See also The Job Dict.

jobenvs
The dictionary of environment variables to set before the worker is run.
See also Job Environment Variables.

jobhome
The zipped archive to use when initializing the job home. This field should contain the contents of the serialized archive.
See also The Job Home.

jobdata
Binary data that the builtin `disco.worker.Worker` uses for serializing itself.
See also Additional Job Data.

dumps()
Return the serialized JobPack.

   Essentially encodes the jobdict and jobenvs dictionaries, and prepends a valid header.

classmethod load (jobfile)
Load a JobPack from a file.

4.1.5 disco.schemes – Default input streams for URL schemes

By default, Disco looks at an input URL and extracts its scheme in order to figure out which input stream to use.

When Disco determines the URL scheme, it tries to import the name `input_stream` from `disco.schemes.scheme_[SCHEME]`, where `[SCHEME]` is replaced by the scheme identified. For instance, an input URL of `http://discoproject.org` would import and use `disco.schemes.scheme_http.input_stream()`.

```
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```
4.1.6 disco.settings – Disco Settings

Settings can be specified in a Python file and/or using environment variables. Settings specified in environment variables override those stored in a file. The default settings are intended to make it easy to get Disco running on a single node. make install will create a more reasonable settings file for a cluster environment, and put it in /etc/disco/settings.py

Disco looks in the following places for a settings file:

- The settings file specified using the command line utility --settings option.
- ~/.disco
- /etc/disco/settings.py

Possible settings for Disco are as follows:

DISCO_DATA
Directory to use for writing data. Default obtained using os.path.join(DISCO_ROOT, data).

DISCO_DEBUG
Sets the debugging level for Disco. Default is 1.

DISCO_ERLANG
Command used to launch Erlang on all nodes in the cluster. Default usually erl, but depends on the OS.

DISCO_EVENTS
If set, events are logged to stdout. If set to json, events will be written as JSON strings. If set to nocolor, ANSI color escape sequences will not be used, even if the terminal supports it. Default is unset (the empty string).

DISCO_FLAGS
Default is the empty string.

DISCO_HOME
The directory which Disco runs out of. If you run Disco out of the source directory, you shouldn’t need to change this. If you use make install to install Disco, it will be set properly for you in /etc/disco/settings.py.

DISCO_HTTPD
Command used to launch lighttpd. Default is lighttpd.

DISCO_MASTER_HOME
Directory containing the Disco master directory. Default is obtained using os.path.join(DISCO_HOME, ’master’).

DISCO_MASTER_HOST
The hostname of the master. Default obtained using socket.gethostname().

DISCO_MASTER_ROOT
Directory to use for writing master data. Default obtained using os.path.join(DISCO_DATA, ’%s’ % DISCO_NAME).

DISCO_MASTER_CONFIG
Directory to use for writing cluster configuration. Default obtained using os.path.join(DISCO_ROOT, ’%s.config’ % DISCO_NAME).

DISCO_NAME
A unique name for the Disco cluster. Default obtained using ‘disco_%s’ % DISCO_PORT.
**DISCO_LOG_DIR**
Directory where log-files are created. The same path is used for all nodes in the cluster. Default is obtained using `os.path.join(DISCO_ROOT, 'log')`.

**DISCO_PID_DIR**
Directory where pid-files are created. The same path is used for all nodes in the cluster. Default is obtained using `os.path.join(DISCO_ROOT, 'run')`.

**DISCO_PORT**
The port the workers use for HTTP communication. Default is 8989.

**DISCO_ROOT**
Root directory for Disco-written data and metadata. Default is obtained using `os.path.join(DISCO_HOME, 'root')`.

**DISCO_ROTATE_LOG**
Whether to rotate the master log on startup. Default is False.

**DISCO_USER**
The user Disco should run as. Default obtained using `os.getenv(LOGNAME)`.

**DISCO_JOB_OWNER**
User name shown on the job status page for the user who submitted the job. Default is the login name @ host.

**DISCO_WWW_ROOT**
Directory that is the document root for the master HTTP server. Default obtained using `os.path.join(DISCO_MASTER_HOME, www)`.

**DISCO_GC_AFTER**
How long to wait before garbage collecting job-generated intermediate and result data. Only results explicitly saved to DDFS won’t be garbage collected. Default is 100 * 365 * 24 * 60 * 60 (100 years). (Note that this setting does not affect data in DDFS.)

**DISCO_PROFILE**
Whether Disco should start profiling applications and send profiling data to a graphite server.

**GRAPHITE_HOST**
If DISCO_PROFILE is set, then some performance data from Disco will be sent to the graphite host. The default is localhost. We are assuming that the listening port is the default graphite port.

**SYSTEMD_ENABLED**
This adds -noshell to the erlang process. It provides compatibility for running disco using a non-forking process type in the service definition.

**DATA_GC_INTERVAL**
How long to wait before garbage collecting purged job data. Default is 12 (hours).

**DISCO_WORKER_MAX_MEM**
How much memory can be used by worker in total. Worker calls `resource.setrlimit(RLIMIT_AS, limit)` to set the limit when it starts. Can be either a percentage of total available memory or an exact number of bytes. Note that `setrlimit` behaves differently on Linux and Mac OS X, see `man setrlimit` for more information. Default is 80% i.e. 80% of the total available memory.

Settings to control the proxying behavior:

**DISCO_PROXY_ENABLED**
If set, enable proxying through the master. This is a master-side setting (set in `master:/etc/disco/settings.py`). Default is ‘’.
DISCO_PROXY
The address of the proxy to use on the client side. This is in the format http://<proxy-host>:<proxy-port>, where <proxy-port> normally matches the value of DISCO_PROXY_PORT set on the master.

Default is ‘’.

DISCO_PROXY_PORT
The port the master proxy should run on. This is master-side setting (set in master:/etc/disco/settings.py). Default is 8999.

Settings to control the scheduler behavior:

DISCO_SCHEDULER
The type of scheduler that disco should use. The only options are fair and fifo. Default is fair.

DISCO_SCHEDULER_ALPHA
Parameter controlling how much the fair scheduler punishes long-running jobs vs. short ones. Default is .001 and should usually not need to be changed.

Settings used by the testing environment:

DISCO_TEST_DISCODB
Whether or not to run discodb tests. Default is ‘’.

DISCO_TEST_HOST
The hostname that the test data server should bind on. Default is DISCO_MASTER_HOST.

DISCO_TEST_PORT
The port that the test data server should bind to. Default is 9444.

Settings used by DDFS:

DDFS_ROOT
Deprecated since version 0.4.

Use DDFS_DATA instead. Only provided as a default for backwards compatability. Default is obtained using os.path.join(DISCO_ROOT, ’ddfs’).

DDFS_DATA
The root data directory for DDFS. Default is obtained using DDFS_ROOT.

DDFS_PUT_PORT
The port to use for writing to DDFS nodes. Must be open to the Disco client unless proxying is used. Default is 8990.

DDFS_PUT_MAX
The maximum default number of retries for a PUT operation. Default is 3.

DDFS_GET_MAX
The maximum default number of retries for a GET operation. Default is 3.

DDFS_READ_TOKEN
The default read authorization token to use. Default is None.

DDFS_WRITE_TOKEN
The default write authorization token to use. Default is None.

DDFS_GC_INITIAL_WAIT
The amount of time to wait after startup before running GC (in minutes). Default is ’’, which triggers an internal default of 5 minutes.

DDFS_GC_BALANCE_THRESHOLD
The distance a node’s disk utilization can be from the average
disk utilization of the cluster before the node is considered to be over-utilized or under-utilized. Default is `'0.1'`.

**DDFS_PARANOID_DELETE**

Instead of deleting unneeded files, DDFS garbage collector prefixes obsolete files with `!trash.` so they can be safely verified/deleted by an external process. For instance, the following command can be used to finally delete the files (assuming that `DDFS_DATA = "/srv/disco/ddfs"`):

```bash
find /srv/disco/ddfs/ -perm 600 -iname '!trash*' -exec rm {} 
```

Default is `''.

The following settings are used by DDFS to determine the number of replicas for data/metadata to keep (it is not recommended to use the provided defaults in a multi-node cluster):

**DDFS_TAG_MIN_REPLICAS**
The minimum number of replicas for a tag operation to succeed. Default is 1.

**DDFS_TAG_REPLICAS**
The number of replicas of tags that DDFS should aspire to keep. Default is 1.

**DDFS_BLOB_REPLICAS**
The number of replicas of blobs that DDFS should aspire to keep. Default is 1.

**DDFS_SPACE_AWARE**
Whether DDFS should take the amount of free space in the nodes into account when choosing the nodes to write to. Default is `''.

**DDFS_ABSOLUTE_SPACE**
Only effective in the space-aware mode. If set, the nodes with the higher absolute free space will be given precedence for hosting replicas. If unset, the nodes with the highest ratio of the free space to the total space will be given precedence for hosting the replicas.

### 4.1.7 disco.task – Disco Tasks

This module defines objects for interfacing with tasks assigned by the master.

```python
class disco.task.Task (host='', jobfile='', jobname='', master=None, disco_port=None, put_port=None, ddfs_data='', disco_data='', stage=None, group=None, grouping=None, taskid=-1)
```

Encapsulates the information specific to a particular task coming from the master.

- **host**
  The name of the host this task is running on.

- **jobname**
  The name of the job this task is part of.

- **master**
  The name of the master host for this task.

- **mode**
  The phase which this task is part of. Currently either `map` or `reduce`.

- **taskid**
  The id of this task, assigned by the master.

- **uid**
  A unique id for this particular task instance.
get (key)
Gets an out-of-band result for the task with the key key.

Given the semantics of OOB results, this means that only the reduce phase can access results produced in the preceding map phase.

path (name)

Returns The name joined to the taskpath.

put (key, value)
Stores an out-of-band result value (bytes) with the key key.

Key must be unique in this job. Maximum key length is 256 characters. Only characters in the set [a-zA-Z_\-:0-9@] are allowed in the key.

disco.task.jobdata(*objs)

Returns Additional Job Data needed for instantiating the disco.job.Job on the node.

4.1.8 disco.util – Helper functions

This module provides utility functions that are mostly used by Disco internally.

disco.util.jobname(url)
Extracts the job name from url.

This function is particularly useful for using the methods in disco.core.Disco given only the results of a job. A typical case is that you no longer need the results. You can tell Disco to delete the unneeded data as follows:

```
from disco.core import Disco
from disco.util import jobname

Disco().purge(jobname(results[0]))
```

disco.util.kvgroup(kviter)
Group the values of consecutive keys which compare equal.

Takes an iterator over k, v pairs, and returns an iterator over k, vs. Does not sort the input first.

disco.util.parse_dir(dir, label=None)
Translates a directory URL (dir://...) to a list of normal URLs.

This function might be useful for other programs that need to parse results returned by disco.core.Disco.wait(), for instance.

Parameters dir – a directory url, such as dir://nx02/test_simple@12243344

4.1.9 disco.worker – Python Worker Interface

In Disco, workers do the brunt of the data processing work. When a disco.job.Job is created, it gets passed a Worker instance, which is responsible for defining the fields used by the disco.job.JobPack. In most cases, you don’t need to define your own Worker subclass in order to run a job. The Worker classes defined in disco will take care of the details of creating the fields necessary for the disco.job.JobPack, and when executed on the nodes, will handle the implementation of the The Disco Worker Protocol.

There is perhaps a subtle, but important, distinction between a worker and a Worker. The former refers to any binary that gets executed on the nodes, specified by jobdict.worker. The latter is a Python class, which handles details of submitting the job on the client side, as well as controlling the execution of user-defined code on the nodes. A
Worker can be subclassed trivially to create a new worker, without having to worry about fulfilling many of the requirements for a well-behaving worker. In short, a Worker provides Python library support for a Disco worker. Those wishing to write a worker in a language besides Python may make use of the Worker class for submitting jobs to the master, but generally need to handle the The Disco Worker Protocol in the language used for the worker executable.

The Classic Worker is a subclass of Worker, which implements the classic Disco mapreduce interface.

The following steps illustrate the sequence of events for running a job using a standard Worker:

1. (client) instantiate a disco.job.Job
   (a) if a worker is supplied, use that worker
   (b) otherwise, create a worker using disco.job.Job.Worker (the default is disco.worker.classic.worker.Worker)

2. (client) call disco.job.Job.run()
   (a) create a disco.job.JobPack using: Worker.jobdict(), Worker.jobenvs(), Worker.jobhome(), disco.task.jobdata()
   (b) submit the disco.job.JobPack to the master

3. (node) master unpacks the job home

4. (node) master executes the jobdict.worker with current working directory set to the job home and environment variables set from Job Environment Variables

5. (node) worker requests the disco.task.Task from the master

6. (node) worker runs the task and reports the output to the master

class disco.worker.Input (input, task=None, **kwds)
An iterable over one or more Worker inputs, which can gracefully handle corrupted replicas or otherwise failed inputs.

Parameters

- open (function) – a function with the following signature:
  ```python
def open(url):
    ...
    return file
  ```

used to open input files.

class disco.worker.MergedInput (input, task=None, **kwds)
Produces an iterator over the minimal head elements of the inputs.

class disco.worker.Output (path_type_label, open=None)
A container for outputs from workers.

Parameters

- open (function) – a function with the following signature:
  ```python
def open(url):
    ...
    return file
  ```

used to open new output files.

path
The path to the underlying output file.

type
The type of output.
**label**

The label for the output (or None).

**file**

The underlying output file handle.

### class disco.worker.ParallelInput(input, task=None, **kwds)**

Produces an iterator over the unordered records in a set of inputs.

Usually require the full set of inputs (i.e. will block with streaming).

### class disco.worker.Params(**kwargs)**

Classic parameter container for tasks.

This object provides a way to contain custom parameters, or state, in your tasks.

You can specify any number of `key, value` pairs to the `Params`. The pairs will be available to task functions through the `params` argument. Each task receives its own copy of the initial params object.

`key` must be a valid Python identifier. `value` can be any Python object.

### class disco.worker.SerialInput(input, task=None, **kwds)**

Produces an iterator over the records in a list of sequential inputs.

### class disco.worker.Worker(**kwargs)**

A `Worker` is a `dict` subclass, with special methods defined for serializing itself, and possibly reinstantiating itself on the nodes where `tasks` are run.

---

**Note:** The base worker tries to guess which modules are needed automatically, for all of the `job functions` specified below, if the `required_modules` parameter is not specified. It sends any local dependencies (i.e. modules not included in the Python standard library) to nodes by default.

If guessing fails, or you have other requirements, see `disco.worker.modutil` for options.

---

The `Worker` base class defines the following parameters:

**Parameters**

- **save_results** (`bool`) – whether or not to save the output to `Disco Distributed Filesystem`.
- **save_info** (`string`) – the information about saving into a DFS.
- **profile** (`bool`) – determines whether `run()` will be profiled.
- **required_files** (`list of paths or dict`) – additional files that are required by the worker. Either a list of paths to files to include, or a dictionary which contains items of the form (filename, filecontents).

Changed in version 0.4: The worker includes `required_files` in `jobzip()`, so they are available relative to the working directory of the worker.

- **required_modules** (see `How to specify required modules`) – required modules to send with the worker.

**bin**

The path to the `worker` binary, relative to the `job home`. Used to set `jobdict.worker` in `jobdict()`.

**defaults()**

Returns `dict` of default values for the `Worker`.

**getitem(key, job, jobargs, default=None)**
Resolves key in the following order:

1. `jobargs` (parameters passed in during `disco.job.Job.run()`)  
2. `job` (attributes of the `disco.job.Job`)  
3. `self` (items in the `Worker` dict itself)  
4. default

`input` *(task, merged=False, **kwds)*

Parameters

- `task` *(disco.task.Task)* – the task for which to retrieve input.
- `merged` *(bool)* – if specified, returns a `MergedInput`.
- `kwds` *(dict)* – additional keyword arguments for the `Input`.

Returns an `Input` to iterate over the inputs from the master.

`jobdict` *(job, **jobargs)*

Creates a basic The Job Dict for the `Worker`.

Makes use of the following parameters:

Parameters

- `name` *(string)* – directly sets `jobdict.prefix`.
- `owner` *(string)* – directly sets `jobdict.owner`. If not specified, uses `DISCO_JOB_OWNER`.

Returns The Job Dict dict.

`jobenvs` *(job, **jobargs)*

Returns Job Environment Variables dict.

`jobhome` *(job, **jobargs)*

Returns the job home (serialized).

Calls `jobzip()` to create the `disco.fileutils.DiscoZipFile`.

`jobzip` *(job, **jobargs)*

A hook provided by the Worker for creating the job home zip. The base implementation creates a minimal zip file containing the Disco standard library, and any user-specified required files and modules.

Returns a `disco.fileutils.DiscoZipFile`.

`classmethod main()`  
The main method used to bootstrap the `Worker` when it is being executed.

It is enough for the module to define:

```python
if __name__ == '__main__':
    Worker.main()
```

Note: It is critical that subclasses check if they are executing in the `__main__` module, before running `main()`, as the worker module is also generally imported on the client side.

`output` *(task, label=None, **kwds)*

Parameters
• **task** (*disco.task.Task*) – the task for which to create output.

• **label** (*int or None*) – the label of the output partition to get.

• **kwds** (*dict*) – additional keyword arguments for the *Output*.

**Returns** the previously opened *Output* for *label*, or if necessary, a newly opened one.

*run* (*task, job, **jobargs*)

Called to do the actual work of processing the *disco.task.Task*. This method runs in the Disco cluster, on a server that is executing one of the tasks in a job submitted by a client.

### 4.1.10 *disco.worker.modutil* – Parse and find module dependencies

New in version 0.2.3.

This module provides helper functions to be used with the *required_modules* parameter in *Worker*. These functions are needed when your job functions depend on external Python modules and the default value for *required_modules* does not suffice.

By default, Disco tries to find out which modules are required by job functions automatically. If the found modules are not included in the Python standard library or other package that is installed system-wide, it sends them to nodes so they can be used by the Disco worker process.

Sometimes Disco may fail to detect all required modules. In this case, you can override the default value either by providing a list of requirements manually, or by generating the list semi-automatically using the functions in this module.

**How to specify required modules**

The *required_modules* parameter accepts a list of module definitions. A module definition may be either a module name, e.g. "PIL.Image", or a tuple that specifies both the module name and its path, e.g. ("mymodule", "lib/mymodule.py"). In the former case, the *disco.worker.classic.worker.Worker* only imports the module, assuming that it has been previously installed to the node. In the latter case, Disco sends the module file to nodes before importing it, and no pre-installation is required.

For instance, the following is a valid list for *required_modules*:

```python
required_modules = ["math", "random", ("mymodule", "lib/mymodule.py")]
```

This expression imports the standard modules *math* and *random* and sends a custom module *lib/mymodule.py* to nodes before importing it.

Note that Disco sends only the files that can be found in your *PYTHONPATH*. It is assumed that files outside *PYTHONPATH* belong either to the Python standard library or to another package that is installed system-wide. Make sure that all modules that require automatic distribution can be found in your *PYTHONPATH*.

Automatic distribution works only for individual modules and not for packages nor modules that require a specific directory hierarchy. You need to install packages and modules with special requirements manually to your nodes.

**Typical use cases**

The following list describes some typical use cases for *required_modules*. The list helps you decide when to use the *find_modules*() and *locate_modules*() functions.

• (default) If you want to find and send all required modules used by your job functions recursively (i.e. also modules that depend on other modules are included), you don’t need to specify *required_modules* at all. This equals to:
required_modules = modutil.find_modules(job_functions)

where \texttt{job\_functions} is a list of all job functions: \texttt{map, map\_init, combiner} etc.

- If you want to find and import all required modules, but not send them, or you want to disable recursive analysis, use \texttt{find\_modules()} explicitly with the \texttt{send\_modules} and \texttt{recursive} parameters.
- If you want to send a known set of modules (possible recursively) but you don’t know their paths, use \texttt{locate\_modules()}.
- If you want to send a known set of modules, provide a list of \texttt{(module\_name, module\_path)} tuples.
- If you just want to import specific modules, or sub-modules in a pre-installed package (e.g. \texttt{PIL.Image}), provide a list of module names.

Any combinations of the above are allowed. For instance:

\begin{verbatim}
required_modules = find_modules([fun_map]) + ["mymodule", "/tmp/mymodule.py"], "time", "random"]
\end{verbatim}

is a valid expression.

**Functions**

\begin{description}
\item[exception \texttt{disco.worker.modutil.ModUtilImportError(error, function)}] Error raised when a module can’t be found by \texttt{disco.worker.modutil}.
\item[\texttt{disco.worker.modutil.find_modules(functions, send_modules=True, job_path=None, recursive=True, exclude=())}] Tries to guess and locate modules that are used by \texttt{functions}. Returns a list of required modules as specified in \textit{How to specify required modules}.
\item[\texttt{disco.worker.modutil.locate_modules(modules, recursive=True, include_sys=False)}] Finds module files corresponding to the module names specified in the list \texttt{modules}.
\item[\texttt{disco.worker.modutil.parse_function(function)}] Tries to guess which modules are used by \texttt{function}. Returns a list of module names.
\end{description}
This function is used by `find_modules()` to parse modules used by a function. You can use it to check that all modules used by your functions are detected correctly.

The current heuristic requires that modules are accessed using the dot notation directly, e.g. `random.uniform(1, 10)`. For instance, required modules are not detected correctly in the following snippet:

```python
a = random
a.uniform(1, 10)
```

Also, modules used in generator expressions, like here:

```python
return [(k, base64.encodestring(v)) for k, v in d.iteritems()]
```

are not detected correctly.

### 4.1.11 disco.worker.task_io – I/O Utility functions for Disco tasks

#### class `disco.worker.task_io.InputStream`

A file-like object returned by the `map_input_stream` or `reduce_input_stream` chain of `input_stream()` functions. Used either to read bytes from the input source or to iterate through input entries.

```python
read(num_bytes=None)
```

Reads at most `num_bytes` from the input source, or until EOF if `num_bytes` is not specified.

#### class `disco.worker.task_io.OutputStream`

A file-like object returned by the `map_output_stream` or `reduce_output_stream` chain of `output_stream()` functions. Used to encode key, value pairs add write them to the underlying file object.

```python
add(key, value)
```

Adds a key, value pair to the output stream.

```python
close()
```

Close the output stream.

```python
path
```

The path on the local filesystem (used only for saving output to DDFS).

```python
write(data)
```

Deprecated since version 0.3.

Writes `data` to the underlying file object.

#### disco.worker.task_io.chain_reader(stream, size, url, ignore_corrupt=False)

Input stream for Disco’s internal compression format.

#### disco.worker.task_io.disco_input_stream(stream, size, url, ignore_corrupt=False)

Input stream for Disco’s internal compression format.

#### disco.worker.task_io.disco_output_stream(stream, partition, url, params)

Output stream for Disco’s internal compression format.

#### disco.worker.task_io.zip_line_reader(fd, size, url, params)

Yields as many lines from the gzipped fd as possible, prints exception if fails.

#### disco.worker.task_io.zip_reader(fd, size, url, params)

Wraps the input in a gzip.GzipFile object.

#### disco.worker.task_io.input_stream(stream, size, url, params)
Parameters

- **stream** – InputStream object
- **size** – size of the input (may be None)
- **url** – url of the input

Returns a triplet (InputStream, size, url) that is passed to the next input_stream function in the chain. The last disco.func.InputStream object returned by the chain is used to iterate through input entries.

Using an input_stream() allows you to customize how input urls are opened.

Input streams are used for specifying the map_input_stream, map_reader, reduce_input_stream, and reduce_reader parameters for the disco.worker.classic.worker.Worker.

disco.worker.task_io.old_netstr_reader(fd, size, fname, head='')

Reader for Disco's default/internal key-value format.

Reads output of a map / reduce job as the input for a new job. Specify this function as your map_reader() to use the output of a previous job as input to another job.

disco.worker.task_io.output_stream(stream, partition, url, params)

Parameters

- **stream** – OutputStream object
- **partition** – partition id
- **url** – url of the input

Returns a pair (OutputStream, url) that is passed to the next output_stream function in the chain. The OutputStream.add() method of the last OutputStream object returned by the chain is used to output entries from map or reduce.

Using an output_stream() allows you to customize where and how output is stored. The default should almost always be used.

disco.worker.task_io.re_reader(item_re_str, fd, size, fname, output_tail=False, read_buffer_size=8192)

A map reader that uses an arbitrary regular expression to parse the input stream.

Parameters **item_re_str** – regular expression for matching input items

The reader works as follows:

1. X bytes is read from fd and appended to an internal buffer buf.
2. m = regexp.match(buf) is executed.
3. If buf produces a match, m.groups() is yielded, which contains an input entry for the map function.
   Step 2. is executed for the remaining part of buf. If no match is made, go to step 1.
4. If fd is exhausted before size bytes have been read, and size tests True, a disco.error.DataError is raised.
5. When fd is exhausted but buf contains unmatched bytes, two modes are available: If output_tail=True, the remaining buf is yielded as is. Otherwise, a message is sent that warns about trailing bytes. The remaining buf is discarded.

Note that re_reader() fails if the input streams contains unmatched bytes between matched entries. Make sure that your item_re_str is constructed so that it covers all bytes in the input stream.

re_reader() provides an easy way to construct parsers for textual input streams. For instance, the following reader produces full HTML documents as input entries:
def html_reader(fd, size, fname):
    for x in re_reader("<HTML>(.*?)</HTML>", fd, size, fname):
        yield x[0]

disco.worker.task_io.task_input_stream(stream, size, url, params)
    An input_stream() which looks at the scheme of url and tries to import a function named input_stream from the module disco.schemes.scheme_SCHEME, where SCHEME is the parsed scheme. If no scheme is found in the url, file is used. The resulting input stream is then used.

disco.worker.task_io.task_output_stream(stream, partition, url, params)
    An output_stream() which returns a handle to a task output. The handle ensures that if a task fails, partially written data is ignored.

4.1.12 disco.worker.classic – Classic Disco Worker Interface

disco.worker.classic.worker – Classic Disco Runtime Environment

When a Job is constructed using the classic Worker defined in this module, Disco runs the disco.worker.classic.worker module for every job task. This module reconstructs the Worker on the node where it is run, in order to execute the job functions which were used to create it.

Classic Workers resolve all parameters using getitem().

Thus, users can subclass Job as a convenient way to specify fixed parameters. For example, here’s a simple distributed grep from the Disco examples/ directory:

```python
""
An example using Job classes to implement grep.

Could be run as follows (assuming this module can be found on sys.path):

disco run grep.Grep -P params pattern [tag_url_or_path] ...
""

from disco.job import Job
from disco.worker.classic.func import nop_map

class Grep(Job):
    map = staticmethod(nop_map)
    params = r''

    @staticmethod
def map_reader(fd, size, url, params):
        import re
        pattern = re.compile(params)
        for line in fd:
            if pattern.match(line):
                yield url, line

class disco.worker.classic.worker.Worker(**kwargs)
    A disco.worker.Worker, which additionally supports the following parameters, to maintain the Classic Disco Interface:

    Parameters

    • map(disco.worker.classic.func.map()) – a function that defines the map task.
    • map_init(disco.worker.classic.func.init()) – initialization function for the map task. This function is called once before the task starts.
Deprecated since version 0.4: `map_init` has not been needed ever since `class:` disco.worker.task_io.InputStream’s were introduced. Use `map_input_stream` and/or `map_reader` instead.

- **map_input_stream** (sequence of disco.worker.task_io.input_stream())
  - The given functions are chained together and the final resulting disco.worker.task_io.InputStream object is used to iterate over input entries.

  New in version 0.2.4.

- **map_output_stream** (sequence of disco.worker.task_io.output_stream())
  - The given functions are chained together and the disco.worker.task_io.OutputStream.add() method of the last returned disco.worker.task_io.OutputStream object is used to serialize key, value pairs output by the map.

  New in version 0.2.4.

- **map_reader** (None or disco.worker.task_io.input_stream()) – Convenience function to define the last disco.worker.task_io.input_stream() function in the map_input_stream chain.

  If you want to use outputs of an earlier job as inputs, use disco.worker.task_io.chain_reader() as the map_reader.

  Changed in version 0.3.1: The default is None.

- **combiner** (disco.worker.classic.func.combiner()) – called after the partitioning function, for each partition.

- **reduce** (disco.worker.classic.func.reduce()) – If no reduce function is specified, the job will quit after the map phase has finished.

  New in version 0.3.1: Reduce now supports an alternative signature, disco.worker.classic.func.reduce2(), which uses an iterator instead of out.add() to output results.

  Changed in version 0.2: It is possible to define only reduce without map. See also Do I always have to provide a function for map and reduce?.

- **reduce_init** (disco.worker.classic.func.init()) – initialization function for the reduce task. This function is called once before the task starts.

  Deprecated since version 0.4: `reduce_init` has not been needed ever since :class:` disco.worker.task_io.InputStream’s were introduced. Use reduce_input_stream and/or reduce_reader instead.

- **reduce_input_stream** (sequence of disco.worker.task_io.output_stream())
  - The given functions are chained together and the last returned disco.worker.task_io.OutputStream object is given to reduce as its first argument.

  New in version 0.2.4.

- **reduce_output_stream** (sequence of disco.worker.task_io.output_stream())
  - The given functions are chained together and the last returned disco.worker.task_io.OutputStream object is given to reduce as its second argument.

  New in version 0.2.4.
• **reduce_reader** (*disco.worker.task_io.input_stream()*): Convenience function to define the last *disco.worker.task_io.input_stream()* if *map* is specified. If *map* is not specified, you can read arbitrary inputs with this function, similar to *map_reader*.

  Default is *disco.worker.task_io.chain_reader()*.

  New in version 0.2.

• **partition** (*disco.worker.classic.func.partition()*): decides how the map output is distributed to reduce.

  Default is *disco.worker.classic.func.default_partition()*.

• **partitions** (*int* or *None*): number of partitions, if any.

  Default is 1.

• **sort** (*boolean*): flag specifying whether the intermediate results, that is, input to the reduce function, should be sorted. Sorting is most useful in ensuring that the equal keys are consequent in the input for the reduce function.

  Other than ensuring that equal keys are grouped together, sorting ensures that keys are returned in the ascending order. No other assumptions should be made on the comparison function.

  The external program *sort* is used to sort the input on disk. In-memory sort can easily be performed by the tasks themselves.

  Default is *False*.

• **sort_buffer_size** (*string*): how much memory can be used by external sort.

  Passed as the ‘-S’ option to Unix *sort* (see *man sort*). Default is 10% i.e. 10% of the total available memory.

• **params** (*object*): object that is passed to worker tasks to store state. The object is serialized using the *pickle* module, so it should be pickleable.

  A convenience class *Params* is provided that provides an easy way to encapsulate a set of parameters. *Params* allows including functions in the parameters.

• **ext_params** – if either map or reduce function is an external program, typically specified using *disco.util.external()*; this object is used to deliver parameters to the program.

  See *disco.worker.classic.external*.

• **status_interval** (*int*): print “K items mapped / reduced” for every Nth item. Setting the value to 0 disables messages.

  Increase this value, or set it to zero, if you get “Message rate limit exceeded” error due to system messages. This might happen if your tasks are really fast. Decrease the value if you want more messages or you don’t have that many data items.

  Default is 100000.

**jobdict** (*job*, **jobargs*)

  Creates *The Job Dict* for the *Worker*.

  Makes use of the following parameters, in addition to those defined by the *Worker* itself:

  **Parameters**
• **input** *(list of urls or list of list of urls)* – used to set `jobdict.input`. Disco natively handles the following url schemes:
  - `http://...` - any HTTP address
  - `file://...` or *no scheme* - a local file. The file must exist on all nodes where the tasks are run. Due to these restrictions, this form has only limited use.
  - `tag://...` - a tag stored in *Disco Distributed Filesystem*
  - `raw://...` - pseudo-address: use the address itself as data.
  - `dir://...` - used by Disco internally.
  - `disco://...` - used by Disco internally.

  **See also:**
  `disco.schemes`.

• **scheduler** *(dict)* – directly sets `jobdict.scheduler`.

  Uses `getitem()` to resolve the values of parameters.

  **Returns** the `job dict`.

  disco.worker.classic.worker.get(*args, **kwargs)
  See `disco.task.Task.get()`.

  disco.worker.classic.worker.put(*args, **kwargs)
  See `disco.task.Task.put()`.

  disco.worker.classic.worker.this_host()
  Returns hostname of the node that executes the current task.

  disco.worker.classic.worker.this_inputs()
  Returns the inputs for the `worker`.

  disco.worker.classic.worker.this_master()
  Returns hostname and port of the disco master.

  disco.worker.classic.worker.this_name()
  Returns the jobname for the current task.

  disco.worker.classic.worker.this_partition()
  For a map task, returns an integer between \([0..nr\_maps]\) that identifies the task. This value is mainly useful if you need to generate unique IDs in each map task. There are no guarantees about how ids are assigned for map tasks.

  For a reduce task, returns an integer between \([0..partitions]\) that identifies this partition. You can use a custom partitioning function to assign key-value pairs to a particular partition.

  **disco.worker.classic.func** — Functions for constructing Classic Disco jobs

  A Classic Disco job is specified by one or more `job functions`. This module defines the interfaces for the job functions, some default values, as well as otherwise useful functions.

  disco.worker.classic.func.combiner(key, value, buffer, done, params)
  Returns an iterator of `(key, value)` pairs or None.

  **Parameters**

  * **key** – key object emitted by the `map()`
  * **value** – value object emitted by the `map()`
• **buffer** – an accumulator object (a dictionary), that combiner can use to save its state. The function must control the buffer size, to prevent it from consuming too much memory, by calling `buffer.clear()` after each block of results. Note that each partition (as determined by the key and `partition()`) gets its own buffer object.

• **done** – flag indicating if this is the last call with a given buffer

• **params** – the object specified by the `params` parameter

This function receives all output from the `map()` before it is saved to intermediate results. Only the output produced by this function is saved to the results.

After `map()` has consumed all input entries, combiner is called for the last time with the `done` flag set to `True`. This is the last opportunity for the combiner to return something.

disco.worker.classic.func.`init`(input_iter, params)

Perform some task initialization.

Parameters **input_iter** – an iterator returned by a reader()

Typically this function is used to initialize some modules in the worker environment (e.g. `ctypes.cdll.LoadLibrary()`), to initialize some values in `params`, or to skip unneeded entries in the beginning of the input stream.

disco.worker.classic.func.`make_range_partition`(min_val, max_val)

Returns a new partitioning function that partitions keys in the range `[min_val:max_val]` into equal sized partitions.

The number of partitions is defined by the `partitions` parameter

disco.worker.classic.func.`map`(entry, params)

Returns an iterable of (key, value) pairs given an `entry`.

Parameters

• **entry** – entry coming from the input stream

• **params** – used to maintain state between calls to the map function.

For instance:

```
def fun_map(e, params):
    return [(w, 1) for w in e.split()]
```

This example takes a line of text as input in `e`, tokenizes it, and returns a list of words as the output.

The map task can also be an external program. For more information, see `disco.worker.classic.external` - Classic Disco External Interface.

disco.worker.classic.func.`nop_map`(entry, params)

No-op map.

This function can be used to yield the results from the input stream.

disco.worker.classic.func.`nop_reduce`(iter, out, params)

No-op reduce.

This function can be used to combine results per partition from many map functions to a single result file per partition.

disco.worker.classic.func.`notifier`(urls)

Parameters **urls** (url or list of urls) – a list of urls gives replica locators.

disco.worker.classic.func.`partition`(key, nr_partitions, params)

Returns an integer in range(0, nr_partitions).
Parameters

- **key** – is a key object emitted by a task function
- **nr_partitions** – the number of partitions
- **params** – the object specified by the *params* parameter

`disco.worker.classic.func.reduce(input_stream, output_stream, params)`

Takes three parameters, and adds reduced output to an output object.

Parameters

- **input_stream** – InputStream object that is used to iterate through input entries.
- **output_stream** – OutputStream object that is used to output results.
- **params** – the object specified by the *params* parameter

For instance:

```python
def fun_reduce(iter, out, params):
    d = {}
    for k, v in iter:
        d[k] = d.get(k, 0) + 1
    for k, c in d.iteritems():
        out.add(k, c)
```

This example counts how many times each key appears.

The reduce task can also be an external program. For more information, see `disco.worker.classic.external - Classic Disco External Interface`.

`disco.worker.classic.func.reduce2(input_stream, params)`

Alternative reduce signature which takes 2 parameters.

Reduce functions with this signature should return an iterator of key, value pairs, which will be implicitly added to the OutputStream.

For instance:

```python
def fun_reduce(iter, params):
    from disco.util import kvgroup
    for k, vs in kvgroup(sorted(iter)):
        yield k, sum(1 for v in vs)
```

This example counts the number of values for each key.

`disco.worker.classic.func.sum_combiner(key, value, buf, done, params)`

Sums the values for each key.

This is a convenience function for performing a basic sum in the combiner.

`disco.worker.classic.func.sum_reduce(iter, params)`

Sums the values for each key.

This is a convenience function for performing a basic sum in the reduce.

`disco.worker.classic.external - Classic Disco External Interface`
An external interface for specifying map and reduce functions as external programs, instead of Python functions. This feature is useful if you have already an existing program or a library which could be useful for a Disco job, or your map / reduce task is severely CPU or memory-bound and implementing it, say, in C, would remedy the problem.

Note that this external interface is not suitable for speeding up jobs that are mostly IO bound, or slowed down due to overhead caused by Disco. Actually, since the external interface uses the standard input and output for communicating with the process, the overhead caused by Disco is likely to increase when using the external interface. However, if the task is CPU or memory-bound, the additional communication overhead is probably minimal compared to gained benefits.

**Easy approach using the ctypes module**

In many cases there is an easier alternative to the external interface: You can write the CPU-intensive functions in C and compile them to a shared library which can be included in the required_files list of disco.core.Disco.new_job(). Here is an example:

```python
def fast_map(e, params):
    return ["", params.mylib.fast_function(e)]

def map_init(iter, params):
    ctypes.cdll.LoadLibrary("mylib.so")
    params.mylib = ctypes.CDLL("mylib.so")

Disco("disco://discomaster").new_job(
    name = "mylib_job",
    input = ["http://someinput"],
    map = fast_map,
    map_init = map_init,
    required_files = ["mylib.so"],
    required_modules = ["ctypes"])
```

If this approach works for you, there is no need to read this document further. For more information, see documentation of the ctypes module.

**External interface**

The external program reads key-value pairs from the standard input and outputs key-value pairs to the standard output. In addition, the program may read parameters from the standard input when the task starts, and it may output log messages to the standard error stream. This interface should be easy to implement in any programming language, although C is used in examples below.

The key-value pairs are both read and written in the following format:

```plaintext
<key-size><key><value-size><value>
```

Here `key-size` and `value-size` are 32-bit integers, encoded in little-endian, which specify the sizes of the key and the value in bytes. `key` and `value` correspond to the key and the value strings.

For instance, the following C function reads a key-value pair from the standard input:
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```c
void read_kv(char **key, char **val)
{
    unsigned int len;
    *key = *val = NULL;
    /* read key */
    if (!fread(&len, 4, 1, stdin))
        return 0;
    if (len){
        *key = malloc(len);
        fread(*key, len, 1, stdin);
    }
    /* read value */
    fread(&len, 4, 1, stdin);
    if (len){
        *val = malloc(len);
        fread(*val, len, 1, stdin);
    }
    return 1;
}
```

Outputting a key-value pair works correspondingly using `fwrite()`. Using the function defined above, one can iterate through all input pairs as follows:

```c
char *key, *val;
while (read_kv(&key, &val)){
    /* do something with key and value */
    free(key);
    free(val);
}
```

The external program must read key-value pairs from the standard input as long as there is data available. The program must not exit before all the input is consumed.

Note that extra care must be taken with buffering of the standard output, so that the output pairs are actually sent to the receiving program, and not kept in an internal buffer. Call `fflush(stdout)` if unsure.

External program is started with one command line argument: “map” or “reduce”. This makes it possible to use a single binary to handle both map and reduce by using the command line argument to choose the function it should execute.

Map and reduce tasks follow slightly different interfaces, as specified below.

**External map** An external map task must read a key-value pair from `stdin` as specified above, and before reading the next pair, output a result list which may be empty. The output list is defined as follows:

```
<num-pairs>[[<pair_0>...<pair_{num_pairs}>]]
```

where `num-pairs` is a 32-bit integer, which may be zero. It is followed by exactly `num-pairs` consequent key-value pairs as defined above.

Inputs for the external map are read using the `map_reader`. The map reader may produce each input entry as a single string that is used as the in a key-value pair where the key is an empty string. Alternatively, the reader may return a pair of strings as a tuple, in which case both the key and the value are specified.

The map finishes when the result list for the final key-value pair is received.
**External reduce** In contrast to the external map, the external reduce is not required to match each input with a result list. Instead, the external reduce may output a result list, as specified above, any time it wants, also after all the inputs have been exhausted. As an extreme case, it may not produce any output at all.

The reduce finishes when the program exits.

**Logging** When outputting messages to the standard error, the following format must be used

```c
void msg(const char *msg){
    fprintf(stderr, "**<MSG> %s
", msg);
}

void die(const char *msg){
    fprintf(stderr, "**<ERR> %s
", msg);
    exit(1);
}
```

Each line must have the first seven bytes as defined above, and the line must end with a newline character.

**Parameters** Any parameters for the external program must be specified in the `ext_params` parameter for `disco.core.Job()`. If `ext_params` is specified as a string, Disco will provide it as is for the external program in the standard input, before any key-value pairs. It is on the responsibility of the external program to read all bytes that belong to the parameter set before starting to receive key-value pairs.

As a special case, the standard C interface for Disco, as specified below, accepts a dictionary of string-string pairs as `ext_params`. The dictionary is then encoded by `disco.core.Job()` using the `disco.worker.classic.netstring` module. The `netstring` format is extremely simple, consisting of consequent key-value pairs. An example how to parse parameters in this case can be found in the `read_parameters()` function in `ext/disco.c`.

**Usage**

An external task consists of a single executable main program and an arbitrary number of supporting files. All the files are written to a single flat directory on the target node, so the program must be prepared to access any supporting files on its current working directory, including any libraries it needs.

Any special settings, or environment variables, that the program needs to be set can be usually arranged by a separate shell script that prepares the environment before running the actual executable. In that case your main program will be the shell script, and the actual executable one of the supporting files.

An external program absolutely must not read any files besides the ones included in its supporting files. It must not write to any files on its host, to ensure integrity of the runtime environment.

An external map or reduce task is specified by giving a dictionary, instead of a function, as the `fun_map` or `reduce` parameter in `disco.core.Job()`. The dictionary contains at least a single key-value pair where key is the string “op” and the value the actual executable code. Here’s an example:

```c
disco.job("disco://localhost:5000",
    ["disco://localhost/myjob/file1"],
    fun_map = {
        "op": open("bin/external_map").read(),
        "config.txt": open("bin/config.txt").read()}
```

The dictionary may contain other keys as well, which correspond to the file names (not paths) of the supporting files, such as “config.txt” above. The corresponding values must contain the contents of the supporting files as strings.
A convenience function `disco.util.external()` is provided for constructing the dictionary that specifies an external task. Here’s the same example as above but using `disco.util.external()`:

```python
disco.job("disco://localhost:5000",
    ["disco://localhost/myjob/file1"],
    fun_map = disco.external(["bin/external_map", "bin/config.txt"]))
```

Note that the first file in the list must be the actual executable. The rest of the paths may point at the supporting files in an arbitrary order.

**Disco C library**

Disco comes with a tiny C file, `ext/disco.c` and a header, `ext/disco.h` which wrap the external interface behind a few simple functions. The library takes care of allocating memory for incoming key-value pairs, without doing malloc-free for each pair separately. It also takes care of reading a parameter dictionary to a Judy array which is like a dictionary object for C.

Here’s a simple external map program that echoes back each key-value pair, illustrating usage of the library.

```c
#include <disco.h>

int main(int argc, char **argv)
{
    const Pvoid_t params = read_parameters();
    Word_t *ptr;
    JSLG(ptr, params, "some parameter");
    if (!ptr)
        die("parameter missing");

    p_entry *key = NULL;
    p_entry *val = NULL;
    int i = 0;
    while (read_kv(&key, &val)){
        if (!(i++ % 10000))
            msg("Got key <%s> val <%s>", key->data, val->data);
        write_num_prefix(1);
        write_kv(key, val);
    }
    msg("%d key-value pairs read ok", i);
    return 0;
}
```

The following functions are available in the library:

- **Pvoid_t read_parameters()**
  
  This function must be called before any call to the function `read_kv()`. It returns the parameter dictionary as a Judy array of type JudySL. See JudySL man page for more information.

- void die(const char *msg)
  
  Kills the job with the message `msg`.

- int read_kv(p_entry **key, p_entry **val)
  
  Reads a key-value pair from the standard input. `read_kv()` can re-use `key` and `value` across many calls, so there is no need to `free()` them explicitly. If you need to save a key-value pair on some iteration, use `copy_entry()` to make a copy of the desired entry. Naturally you are responsible for freeing any copy that
isn’t needed anymore, unless you re-use it as a `copy_entry()` destination. To summarize, you need to call `free()` for entries that won’t be re-used in a `copy_entry()` or `read_kv()` call.

Returns key and value strings in `p_entry` structs.

```c
p_entry
  Container type for a string.

p_entry.len
  Length of the string

p_entry.sze
  Size of the allocated buffer. Always holds `len <= sze`.

p_entry.data
  Actual string of the size `len`, ending with an additional zero byte.
```

```c
void write_num_prefix (int num)
  Writes the `num_pairs` prefix for the result list as defined above. This call must be followed by `num write_kv()` calls.

void write_kv (const p_entry *key, const p_entry *val)
  Writes a key-value pair to the standard output. Must be preceded with a `write_num_prefix()` call.
```

In addition, the library contains the following utility functions:

```c
void *dxmalloc (unsigned int size)
  Tries to allocate `size` bytes. Exits with `die()` if allocation fails.

void copy_entry (p_entry **dst, const p_entry *src)
  Copies `src` to `dst`. Grows `dst` if needed, or allocates a new `p_entry` if `dst = NULL`.
```

```c
disco.worker.classic.external.package (files)
  Packages an external program, together with other files it depends on, to be used either as a map or reduce function.
```

**Parameters files** – a list of paths to files so that the first file points at the actual executable.

This example shows how to use an external program, `cmap` that needs a configuration file `cmap.conf`, as the map function:

```python
disco.new_job(input=["disco://localhost/myjob/file1"],
               fun_map=disco.util.external(["/home/john/bin/cmap",
                                          "/home/john/cmap.conf"]))
```

All files listed in `files` are copied to the same directory so any file hierarchy is lost between the files.

### 4.1.13 disco.worker.pipeline – Pipeline Disco Worker Interface

**disco.worker.pipeline.worker – Pipeline Disco Runtime Environment**

When a Job is constructed using the `Worker` defined in this module, Disco runs the `disco.worker.pipeline.worker` module for every job task. This module reconstructs the `Worker` on the node where it is run, in order to execute the `pipeline` of `stages` that were specified in it.

```python
class disco.worker.pipeline.worker.DiscoTask (output)

  output
    Alias for field number 0
```
class disco.worker.pipeline.worker.Stage(name='', init=None, process=None, done=None, input_hook=<function input_hook>, input_chain=[], output_chain=[], combine=False, sort=False)

A `Stage` specifies various entry points for a task in the stage.

The `name` argument specifies the name of the stage. The `init` argument, if specified, is the first function called in the task. This function initializes the state for the task, and this state is passed to the other task entry points.

The `process` function is the main entry of the task. It is called once for every input to the task. The order of the inputs can be controlled to some extent by the `input_hook` function, which allows the user to specify the order in which the input labels should be iterated over.

The `done` function, if specified, is called once after all inputs have been passed to the `process` function.

Hence, the order of invocation of the task entry points of a stage are: `input_hook`, `init`, `process`, and `done`, where `init` and `done` are optional and called only once, while `process` is called once for every task input.

Parameters

- **name** *(string)* – the name of the stage
- **init** *(func)* – a function that initializes the task state for later entry points.
- **func** – a function that gets called once for every input
- **done** *(func)* – a function that gets called once after all the inputs have been processed by `process`
- **input_hook** *(func)* – a function that is passed the input labels for the task, and returns the sequence controlling the order in which the labels should be passed to the `process` function.
- **input_chain** *(list of input_stream() functions)* – this sequence of input_streams controls how input files are parsed for the `process` function
- **output_chain** *(list of output_stream() functions)* – this sequence of output_streams controls how data output from the `process` function is marshalled into byte sequences persisted in output files.

class disco.worker.pipeline.worker.TaskInfo(jobname, host, stage, group, label)

group
   Alias for field number 3

host
   Alias for field number 1

jobname
   Alias for field number 0

label
   Alias for field number 4

stage
   Alias for field number 2

class disco.worker.pipeline.worker.Worker(**kwargs)

A `disco.pipeline.Worker`, which implements the pipelined Disco job model.

Parameters `pipeline` *(list of pairs)* – sequence of pairs of `grouping` operations and `stage` objects. See `Pipeline Data Flow in Disco Jobs`.

4.1. disco – API Reference


**jobdict (job, **jobargs)**

Creates *The Job Dict* for the *Worker*.

Makes use of the following parameters, in addition to those defined by the *Worker* itself:

Uses `getitem()` to resolve the values of parameters.

Returns the *job dict*.

```python
disco.worker.pipeline.worker.input_hook (state, input_labels)
```

The default input label hook for a stage does no re-ordering of the labels.

## 4.2 disco – Disco command line utility

*disco* is a fully-Python startup/configuration script which supports several exciting features. The new startup script makes it even easier to get up and running with a Disco cluster.

**Note:** This is the manpage for the *disco* command. Please see *Setting up Disco* for more information on installing Disco.

**Hint:** The documentation assumes that the executable `$DISCO_HOME/bin/disco` is on your system path. If it is not on your path, you can add it:

```bash
ln -s $DISCO_HOME/bin/disco /usr/bin
```

If `/usr/bin` is not in your `$PATH`, use an appropriate replacement. Doing so allows you to simply call *disco*, instead of specifying the complete path.

Run *disco help* for information on using the command line utility.

**See also:**

The *ddfs* command.

See *disco.settings* for information about Disco settings.

### 4.2.1 Job History

For commands which take a jobname, or which support `-j`, the special arguments `@` and `@?<string>` are replaced by the most recent job name and the most recent job with name matching `<string>`, respectively.

For example:

```bash
disco results @
```

Would get the results for the most recent job, and:

```bash
disco results @?WordCount
```

Would get the results for the last job with name containing *WordCount*. 
4.3 ddfs – DDFS command line utility

ddfs is a tool for manipulating data stored in Disco Distributed Filesystem. Some of the ddfs utilities also work with data stored in Disco’s temporary filesystem.

**Note:** This is the manpage for the ddfs command. Please see Disco Distributed Filesystem for more general information on DDFS.

**Hint:** The documentation assumes that the executable $DISCO_HOME/bin/ddfs is on your system path. If it is not on your path, you can add it:

```
ln -s $DISCO_HOME/bin/ddfs /usr/bin
```

If /usr/bin is not in your $PATH, use an appropriate replacement. Doing so allows you to simply call ddfs, instead of specifying the complete path.

Run ddfs help for information on using the command line utility.

See also:

The disco command.

See disco.settings for information about Disco settings.
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