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Lab is a Python package for evaluating solvers on benchmark sets. Experiments can run on a single machine or on a computer cluster. The package also contains code for parsing results and creating reports.

The Downward Lab Python package facilitates running experiments for the Fast Downward planning system. It uses the generic experimentation package Lab. Currently, Lab and Downward Lab are distributed together.

Code: https://github.com/aibasel/lab

Documentation: https://lab.readthedocs.io

Cite: please cite Downward Lab by using

```python
@Misc{seipp-et-al-zenodo2017,
    author = "Jendrik Seipp and Florian Pommerening and Silvan Sievers and Malte Helmert",
    title = "Downward Lab",
    publisher = "Zenodo",
    year = "2017",
    howpublished = "\url{https://doi.org/10.5281/zenodo.790461}"
}
```
Note: During ICAPS 2020, we gave an online talk about Lab and Downward Lab (version 6.2). The first half of the presentation shows how to use Lab to run experiments for a solver. You can find the recording here.

1.1 Install Lab

Lab requires Python 3.6+ and Linux (e.g., Ubuntu). We recommend installing Lab in a Python virtual environment. This has the advantage that there are no modifications to the system-wide configuration, and that you can create multiple environments with different Lab versions (e.g., for different papers) without conflicts:

```bash
# Install required packages, including virtualenv.
sudo apt install python3 python3-venv

# Create a new directory for your experiments.
mkdir experiments-for-my-paper
cd experiments-for-my-paper

# If PYTHONPATH is set, unset it to obtain a clean environment.
unset PYTHONPATH

# Create and activate a Python 3 virtual environment for Lab.
python3 -m venv --prompt my-paper .venv
source .venv/bin/activate

# Install Lab in the virtual environment.
pip install -U pip wheel
pip install lab  # or preferably a specific version with lab==x.y

# Store installed packages and exact versions for reproducibility.
# Ignore pkg-resources package (https://github.com/pypa/pip/issues/4022).
pip freeze | grep -v "pkg-resources" > requirements.txt
```
Please note that before running an experiment script you need to activate the virtual environment with:

```
source .venv/bin/activate
```

We recommend clearing the `PYTHONPATH` variable before activating the virtual environment.

## 1.2 Run tutorial experiment

The following script shows a simple experiment that runs a naive vertex cover solver on a set of benchmarks.

### Listing 1: /examples/vertex-cover/exp.py

```python
#!/usr/bin/env python

"""
Example experiment using a simple vertex cover solver.
"""

import glob
import os
import platform

from downward.reports.absolute import AbsoluteReport
from lab.environments import BaselSlurmEnvironment, LocalEnvironment
from lab.experiment import Experiment
from lab.reports import Attribute

# Create custom report class with suitable info and error attributes.
class BaseReport(AbsoluteReport):
    INFO_ATTRIBUTES = ['time_limit', 'memory_limit', 'seed']
    ERROR_ATTRIBUTES = [
        'domain',
        'problem',
        'algorithm',
        'unexplained_errors',
        'error',
        'node',
    ]

NODE = platform.node()
REMOTE = NODE.endswith(".scicore.unibas.ch") or NODE.endswith(".cluster.bc2.ch")
SCRIPT_DIR = os.path.dirname(os.path.abspath(__file__))
BENCHMARKS_DIR = os.path.join(SCRIPT_DIR, "benchmarks")
BHOSLIB_GRAPHS = sorted(glob.glob(os.path.join(BENCHMARKS_DIR, "bhoslib", "*.mis")))
RANDOM_GRAPHS = sorted(glob.glob(os.path.join(BENCHMARKS_DIR, "random", "*.txt")))
ALGORITHMS = ['2approx', 'greedy']
SEED = 2018
TIME_LIMIT = 1800
MEMORY_LIMIT = 2048

if REMOTE:
    ENV = BaselSlurmEnvironment(email="my.name@unibas.ch")
    SUITE = BHOSLIB_GRAPHS + RANDOM_GRAPHS
else:
    # (continues on next page)
ENV = LocalEnvironment(processes=2)
# Use smaller suite for local tests.
SUITE = BHOSLIB_GRAPHS[:1] + RANDOM_GRAPHS[:1]
ATTRIBUTES = [
    "cover",
    "cover_size",
    "error",
    "solve_time",
    "solver_exit_code",
    Attribute("solved", absolute=True),
]

# Create a new experiment.
exp = Experiment(environment=ENV)
# Add solver to experiment and make it available to all runs.
exp.add_resource("solver", os.path.join(SCRIPT_DIR, "solver.py"))
# Add custom parser.
exp.add_parser("parser.py")

for algo in ALGORITHMS:
    for task in SUITE:
        run = exp.add_run()
        # Create a symbolic link and an alias. This is optional. We
        # could also use absolute paths in add_command().
        run.add_resource("task", task, symlink=True)
        run.add_command(
            "solve",
            ["{solver}", "--seed", str(SEED), "{task}", algo],
            time_limit=TIME_LIMIT,
            memory_limit=MEMORY_LIMIT,
        )
        # AbsoluteReport needs the following attributes:
        # 'domain', 'problem' and 'algorithm'.
        domain = os.path.basename(os.path.dirname(task))
        task_name = os.path.basename(task)
        run.set_property("domain", domain)
        run.set_property("problem", task_name)
        run.set_property("algorithm", algo)
        # BaseReport needs the following properties:
        # 'time_limit', 'memory_limit', 'seed'.
        run.set_property("time_limit", TIME_LIMIT)
        run.set_property("memory_limit", MEMORY_LIMIT)
        run.set_property("seed", SEED)
        # Every run has to have a unique id in the form of a list.
        run.set_property("id", [algo, domain, task_name])

# Add step that writes experiment files to disk.
exp.add_step("build", exp.build)

# Add step that executes all runs.
exp.add_step("start", exp.start_runs)

# Add step that collects properties from run directories and
# writes them to *-eval/properties.
exp.add_fetcher(name="fetch")

# Make a report.

1.2. Run tutorial experiment
exp.add_report(BaseReport(attributes=ATTRIBUTES), outfile="report.html")

# Parse the commandline and run the given steps.
exp.run_steps()

You can see the available steps with

./exp.py

Select steps by name or index:

./exp.py build
./exp.py 2
./exp.py 3 4

Here is the parser that the experiment uses:

Listing 2: ./examples/vertex-cover/parser.py

```python
#! /usr/bin/env python

""
Solver example output:

Algorithm: 2approx
Cover: set([1, 3, 5, 6, 7, 8, 9])
Cover size: 7
Solve time: 0.000771s
""

from lab.parser import Parser

def solved(content, props):
    props["solved"] = int("cover" in props)

def error(content, props):
    if props["solved"]:  
        props["error"] = "cover-found"
    else:
        props["error"] = "unsolved"

if __name__ == "__main__":
    parser = Parser()
    parser.add_pattern(
        "node", r"node: (.+)\n", type=str, file="driver.log", required=True
    )
    parser.add_pattern(
        "solver_exit_code", r"solve exit code: (.+)\n", type=int, file="driver.log"
    )
    parser.add_pattern("cover", r"Cover: (\[{.*}\])", type=str)
    parser.add_pattern("cover_size", r"Cover size: (\d+)\n", type=int)
    parser.add_pattern("solve_time", r"Solve time: (.+)s", type=float)
    parser.add_function(solved)
```
Find out how to create your own experiments by browsing the Lab API.
This tutorial shows you how to install Downward Lab and how to create a simple experiment for Fast Downward that compares two heuristics, the causal graph (CG) heuristic and the FF heuristic. There are many ways for setting up your experiments. This tutorial gives you an opinionated alternative that has proven to work well in practice.

Note: During ICAPS 2020, we gave an online Downward Lab presentation (version 6.2). The second half of the presentation covers this tutorial and you can find the recording here.

2.1 Installation

Lab requires Python 3.6+ and Linux. To run Fast Downward experiments, you’ll need a Fast Downward repository, planning benchmarks and a plan validator.

```
# Install required packages.
sudo apt install bison cmake flex g++ git make python3 python3-venv

# Create directory for holding binaries and scripts.
mkdir --parents ~/bin

# Make directory for all projects related to Fast Downward.
mkdir downward-projects
cd downward-projects

# Install the plan validator VAL.
git clone https://github.com/KCL-Planning/VAL.git
cd VAL
# Newer VAL versions need time stamps, so we use an old version
git checkout a556539
make clean  # Remove old binaries.
sed -i 's/-Werror //g' Makefile  # Ignore warnings.
```

(continues on next page)
make

cp validate ~/bin/  # Add binary to a directory on your `''$PATH``.  
# Return to projects directory.
cd ../

# Download planning tasks.
git clone https://github.com/aibasel/downward-benchmarks.git benchmarks

# Clone Fast Downward and let it solve an example task.
git clone https://github.com/aibasel/downward.git
cd downward
./build.py
./fast-downward.py ../benchmarks/grid/prob01.pddl --search "astar(lmcut())"

If Fast Downward doesn’t compile, see http://www.fast-downward.org/ObtainingAndRunningFastDownward and 
http://www.fast-downward.org/LPBuildInstructions. We now create a new directory for our CG-vs-FF project. By 
putting it into the Fast Downward repo under experiments/, it’s easy to share both the code and experiment 
scripts with your collaborators.

# Create new branch.
git checkout -b cg-vs-ff main
# Create a new directory for your experiments in Fast Downward repo.
cd experiments
mkdir cg-vs-ff
cd cg-vs-ff

Now it’s time to install Lab. We install it in a Python virtual environment specific to the cg-vs-ff project. This has the 
advantage that there are no modifications to the system-wide configuration, and that you can have multiple projects 
with different Lab versions (e.g., for different papers).

# Create and activate a Python 3 virtual environment for Lab.
python3 -m venv --prompt cg-vs-ff .venv
source .venv/bin/activate

# Install Lab in the virtual environment.
pip install -U pip wheel  # It’s good to have new versions of these.
pip install lab  # or preferably a specific version with lab==x.y

# Store installed packages and exact versions for reproducibility.
# Ignore pkg-resources package (https://github.com/pypa/pip/issues/4022).
pip freeze | grep -v "pkg-resources" > requirements.txt
git add requirements.txt
git commit -m "Store requirements for experiments."

To use the same versions of your requirements on a different computer, use pip install -r requirements. 
txt instead of the pip install commands above.

Add to your ~/.bashrc file:

# Make executables in ~/bin directory available globally.
export PATH="${PATH}:${HOME}/bin"
# Some example experiments need these two environment variables.
export DOWNWARD_BENCHMARKS=/path/to/downward-projects/benchmarks  # Adapt path
export DOWNWARD_REPO=/path/to/downward-projects/downward  # Adapt path

Add to your ~/.bash_aliases file:
# Activate virtualenv and unset PYTHONPATH to obtain isolated virtual environments.
alias venv="unset PYTHONPATH; source .venv/bin/activate"

Finally, reload .bashrc (which usually also reloads ~/.bash_aliases):

```
source ~/.bashrc
```

You can activate virtual environments now by running venv in directories containing a .venv subdirectory.

## 2.2 Run tutorial experiment

The files below are an experiment script for the example experiment, a `project.py` module that bundles common functionality for all experiments related to the project, a parser script, and a script for collecting results and making reports. You can use the files as a basis for your own experiments. They are available in the Lab repo. Copy the files into experiments/cg-vs-ff.

Make sure the experiment script and the parser are executable. Then you can see the available steps with

```
./2020-09-11-A-cg-vs-ff.py
```

Run all steps with

```
./2020-09-11-A-cg-vs-ff.py --all
```

Run individual steps with

```
./2020-09-11-A-cg-vs-ff.py build
./2020-09-11-A-cg-vs-ff.py 2
./2020-09-11-A-cg-vs-ff.py 3 6 7
```

Listing 1: ../examples/downward/2020-09-11-A-cg-vs-ff.py

```python
#! /usr/bin/env python

import os
import project

REPO = project.get_repo_base()
BENCHMARKS_DIR = os.environ["DOWNWARD_BENCHMARKS"]
if project.REMOTE:
    SUITE = project.SUITE_SATISFICING
    ENV = project.BaselSlurmEnvironment(email="my.name@unibas.ch")
else:
    SUITE = ["depot:p01.pddl", "grid:prob01.pddl", "gripper:prob01.pddl"]
    ENV = project.LocalEnvironment(processes=2)

CONFIGS = [
    (f"{index:02d}--{h.nick}", ["--search", f"eager_greedy([/h])"])
    for index, (h.nick, h) in enumerate(
        ["cg", "cg(transform=adapt_costs(one))"],
        ["ff", "ff(transform=adapt_costs(one))"],
    ],
```
BUILD_OPTIONS = []
DRIVER_OPTIONS = ["--overall-time-limit", "5m"]
REVS = [
    ("release-20.06.0", "20.06"),
]
ATTRIBUTES = [
    "error",
    "run_dir",
    "search_start_time",
    "search_start_memory",
    "total_time",
    "initial_h_value",
    "h_values",
    "coverage",
    "expansions",
    "memory",
    project.EVALUATIONS_PER_TIME,
]
exp = project.CommonExperiment(environment=ENV)
for config_nick, config in CONFIGS:
    for rev, rev_nick in REVS:
        algo_name = f"{rev_nick}: {config_nick}" if rev_nick else config_nick
        exp.add_algorithm(
            algo_name,
            REPO,
            rev,
            config,
            build_options=BUILD_OPTIONS,
            driver_options=DRIVER_OPTIONS,
        )
exp.add_suite(BENCHMARKS_DIR, SUITE)
project.add_absolute_report(
    exp, attributes=ATTRIBUTES, filter=[project.add_evaluations_per_time]
)
attributes = ["expansions"]
pairs = [
    ("20.06:01-cg", "20.06:02-ff"),
]
suffix = "-rel" if project.RELATIVE else ""
for algol, algo2 in pairs:
    for attr in attributes:
        exp.add_report(
            project.ScatterPlotReport(
                relative=project.RELATIVE,
                get_category=None if project.TEX else lambda run1, run2: run1["domain"],
                attributes=[attr],
                filter_algorithm=[algol, algo2],
                filter=[project.add_evaluations_per_time],
                format="tex" if project.TEX else "png",
            ),
        )
Listing 2: ./examples/downward/project.py

```python
from collections import namedtuple
import getpass
from pathlib import Path
import platform
import shutil
import subprocess
import sys
from downward.experiment import FastDownwardExperiment
from downward.reports.absolute import AbsoluteReport
from downward.reports.scatter import ScatterPlotReport
from lab import tools
from lab.environments import BaselSlurmEnvironment, LocalEnvironment
from lab.experiment import ARGPARSER
from lab.reports import Attribute, geometric_mean

# Silence import-unused messages. Experiment scripts may use these imports.
assert BaselSlurmEnvironment and LocalEnvironment and ScatterPlotReport

DIR = Path(__file__).resolve().parent
NODE = platform.node()
REMOTE = NODE.endswith(".scicore.unibas.ch") or NODE.endswith(".cluster.bc2.ch")

User = namedtuple("User", ["scp_login", "remote_repos"])
USERS = {
    "jendrik": User(
        scp_login="seipp@login.scicore.unibas.ch",
        remote_repos="/infai/seipp/projects",
    ),
}
USER = USERS.get(getpass.getuser())

def parse_args():
    ARGPARSER.add_argument("--tex", action="store_true", help="produce LaTeX output")
    ARGPARSER.add_argument(
        "--relative", action="store_true", help="make relative scatter plots"
    )
    return ARGPARSER.parse_args()

ARGS = parse_args()
TEX = ARGS.tex
RELATIVE = ARGS.relative

EVALUATIONS_PER_TIME = Attribute(
    "evaluations_per_time", min_wins=False, function=geometric_mean, digits=1
)
```

(continues on next page)
```python
SUITE_SATISFICING = [
    "agricola-sat18-strips", "airport", "assembly", "barman-sat11-strips",
    "barman-sat14-strips", "blocks", "caldera-sat18-adl",
    "caldera-split-sat18-adl", "cavediving-14-adl", "childsnack-sat14-strips",
    "citycar-sat14-adl", "data-network-sat18-strips", "depot", "driverlog",
    "elevators-sat08-strips", "elevators-sat11-strips", "flashfill-sat18-adl",
    "floortile-sat11-strips", "floortile-sat14-strips", "freecell",
    "ged-sat14-strips", "grid", "gripper", "hiking-sat14-strips",
    "logistics00", "logistics98", "maintenance-sat14-adl", "miconic",
    "miconic-fulladl", "miconic-simpleadl", "movie", "mpprime", "mystery",
    "nomystery-sat11-strips", "nurikabe-sat18-adl", "openstacks",
    "openstacks-sat08-adl", "openstacks-sat08-strips",
    "openstacks-sat11-strips", "openstacks-sat14-strips", "openstacks-strips",
    "optical-telegraphs", "organic-synthesis-sat18-strips",
    "organic-synthesis-split-sat18-strips", "parcprinter-08-strips",
    "parcprinter-sat11-strips", "parking-sat11-strips", "parking-sat14-strips",
    "pathways", "pegsol-08-strips", "pegsol-sat11-strips", "philosophers",
    "pipesworld-notankage", "pipesworld-tankage", "psr-large", "psr-middle",
    "psr-small", "rovers", "satellite", "scanalyzer-08-strips",
    "scanalyzer-sat11-strips", "schedule", "settlers-sat18-adl",
    "snake-sat18-strips", "sokoban-sat08-strips", "sokoban-sat11-strips",
    "spider-sat18-strips", "storage", "termes-sat18-strips",
    "tetr-sat14-strips", "thoughtful-sat14-strips", "tidybot-sat11-strips",
    "tpp", "transport-sat08-strips", "transport-sat11-strips",
    "transport-sat14-strips", "trucks", "trucks-strips",
    "visitall-sat11-strips", "visitall-sat14-strips",
    "woodworking-sat08-strips", "woodworking-sat11-strips", "zenotravel",
]
```

```
# fmt: on

def get_repo_base() -> Path:
    
    """Get base directory of the repository, as an absolute path.

    Search upwards in the directory tree from the main script until a
directory with a subdirectory named ".git" is found.

    Abort if the repo base cannot be found.""

    path = Path(tools.get_script_path())
    while path.parent != path:
        if (path / ".git").is_dir():
            return path
        path = path.parent
    sys.exit("repo base could not be found")

def remove_file(path: Path):
    
    try:
        path.unlink()
    except FileNotFoundError:
        pass
```

(continues on next page)
def add_evaluations_per_time(run):
    evaluations = run.get("evaluations")
    time = run.get("search_time")
    if evaluations is not None and evaluations >= 100 and time:
        run["evaluations_per_time"] = evaluations / time
    return run

def _get_exp_dir_relative_to_repo():
    repo_name = get_repo_base().name
    script = Path(tools.get_script_path())
    script_dir = script.parent
    rel_script_dir = script_dir.relative_to(get_repo_base())
    expname = script.stem
    return repo_name / rel_script_dir / "data" / expname

def add_scp_step(exp):
    remote_exp = Path(USER.remote_repos) / _get_exp_dir_relative_to_repo()
    exp.add_step(
        "scp-eval-dir",
        subprocess.call,
        [
            "scp",
            "-r",
            "-C",
            f"{USER.scp_login}:{remote_exp}-eval",
            f"{exp.path}-eval",
        ],
    )

def fetch_algorithm(exp, expname, algo, *, new_algo=None):
    ""
    Fetch (and possibly rename) a single algorithm from «expname».
    ""
    new_algo = new_algo or algo

def rename_and_filter(run):
    if run["algorithm"] == algo:
        run["algorithm"] = new_algo
        run["id"][0] = new_algo
    return run

    return False

exp.add_fetcher(
    f"data/{expname}-eval",
    filter=rename_and_filter,
    name=f"fetch-{new_algo}-from-{expname}"
)

def add_absolute_report(exp, *, name=None, outfile=None, **kwargs):
    report = AbsoluteReport(**kwargs)
    if name and not outfile:
        outfile = f"/{name}.{report.output_format}"
    elif outfile and not name:
        name = Path(outfile).name
    (continues on next page)
elif not name and not outfile:
    name = f"{exp.name}-abs"
    outfile = f"{name}.{report.output_format}"

if not Path(outfile).is_absolute():
    outfile = Path(exp.eval_dir) / outfile

exp.add_report(report, name=name, outfile=outfile)
if not REMOTE:
    exp.add_step(f"open-{name}", subprocess.call, ["xdg-open", outfile])
    exp.add_step(f"publish-{name}", subprocess.call, ["publish", outfile])

class CommonExperiment(FastDownwardExperiment):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.add_step("build", self.build)
        self.add_step("start", self.start_runs)
        self.add_fetcher(name="fetch")
        if not REMOTE:
            self.add_step("remove-eval-dir", shutil.rmtree, self.eval_dir, ignore_errors=True)
            add_scp_step(self)
        self.add_parser(self.EXITCODE_PARSER)
        self.add_parser(self.TRANSLATOR_PARSER)
        self.add_parser(self.SINGLE_SEARCH_PARSER)
        self.add_parser(self.PLANNER_PARSER)
        self.add_parser(DIR / "parser.py")

    def _add_runs(self):
        ""
        Example showing how to modify the automatically generated runs.
        This uses private members, so it might break between different
        versions of Lab.
        ""
        FastDownwardExperiment._add_runs(self)
        for run in self.runs:
            command = run.commands["planner"]
            # Slightly raise soft limit for output to stdout.
            command[1]["soft_stdout_limit"] = 1.5 * 1024

Listing 3: ../examples/downward/parser.py

#!/usr/bin/env python

import logging
import re

from lab.parser import Parser
class CommonParser(Parser):
    def add_repeated_pattern(self, name, regex, file="run.log", required=False, type=int):
        def find_all_occurences(content, props):
            matches = re.findall(regex, content)
            if required and not matches:
                logging.error(f"Pattern {regex} not found in file {file}")
            props[name] = [type(m) for m in matches]

        self.add_function(find_all_occurences, file=file)

    def add_bottom_up_pattern(self, name, regex, file="run.log", required=False, type=int):
        def search_from_bottom(content, props):
            reversed_content = 
            match = re.search(regex, reversed_content)
            if required and not match:
                logging.error(f"Pattern {regex} not found in file {file}")
            if match:
                props[name] = type(match.group(1))

        self.add_function(search_from_bottom, file=file)

    def main():
        parser = CommonParser()
        parser.add_bottom_up_pattern("search_start_time",
            r"\[t=(.+s, \d+ KB) g=0, 1 evaluated, 0 expanded",
            type=float,
        )
        parser.add_bottom_up_pattern("search_start_memory",
            r"\[t=+.s, (\d+) KB) g=0, 1 evaluated, 0 expanded",
            type=int,
        )
        parser.add_pattern("initial_h_value",
            r"f = (\d+) \[1 evaluated, 0 expanded, t=+.s, \d+ KB]\",
            type=int,
        )
        parser.add_repeated_pattern("h_values",
            r"New best heuristic value for .+: (\d+)/\n            type=int,
        )
        parser.parse()

    if __name__ == "__main__":
        main()

2.2. Run tutorial experiment
Listing 4: ./examples/downward/01-evaluation.py

```python
#! /usr/bin/env python

from pathlib import Path

from lab.experiment import Experiment

import project

ATTRIBUTES = [
    "error",
    "run_dir",
    "planner_time",
    "initial_h_value",
    "coverage",
    "cost",
    "evaluations",
    "memory",
    project.EVALUATIONS_PER_TIME,
]

exp = Experiment()
exp.add_step(
    "remove-combined-properties", project.remove_file, Path(exp.eval_dir) / "properties"
)

project.fetch_algorithm(exp, "2020-09-11-A-cg-vs-ff", "20.06:01-cg", new_algo="cg")
project.fetch_algorithm(exp, "2020-09-11-A-cg-vs-ff", "20.06:02-ff", new_algo="ff")

filters = [project.add_evaluations_per_time]

project.add_absolute_report(
    exp, attributes=ATTRIBUTES, filter=filters, name="{exp.name}"
)

exp.run_steps()
```

The Downward Lab API shows you how to adjust this example to your needs. You may also find the other example experiments useful.
3.1 How can I parse and report my own attributes?

See the parsing documentation.

3.2 How can I combine the results from multiple experiments?

```python
exp = Experiment('/new/path/to/combined-results')
exp.add_fetcher('path/to/first/eval/dir')
exp.add_fetcher('path/to/second/eval/dir')
exp.add_fetcher('path/to/experiment/dir')
exp.add_report(AbsoluteReport())
```

3.3 Some runs failed. How can I rerun them?

If the failed runs were never started, for example, due to grid node failures, you can simply run the “start” experiment step again. It will skip all runs that have already been started. Afterwards, run “fetch” and make reports as usual.

Lab detects which runs have already been started by checking if the `driver.log` file exists. So if you have failed runs that were already started, but you want to rerun them anyway, go to their run directories, remove the `driver.log` files and then run the “start” experiment step again as above.

3.4 I forgot to parse something. How can I run only the parsers again?

See the parsing documentation for how to write parsers. Once you have fixed your existing parsers or added new parsers, add `exp.add_parse_again_step()` to your experiment script `my-exp.py` and then call
3.5 How can I compute a new attribute from multiple runs?

Consider for example the IPC quality score. It is often computed over the list of runs for each task. Since filters only work on individual runs, we can’t compute the score with a single filter, but it is possible by using two filters as shown below: store_costs saves the list of costs per task in a dictionary whereas add_quality uses the stored costs to compute IPC quality scores and adds them to the runs.

class QualityFilters:
    """Compute the IPC quality score.
    >>> from downward.reports.absolute import AbsoluteReport
    >>> filters = QualityFilters()
    >>> report = AbsoluteReport(filter=[filters.store_costs, filters.add_quality])
    """
    def __init__(self):
        self.tasks_to_costs = defaultdict(list)
    def _get_task(self, run):
        return (run["domain"], run["problem"])
    def _compute_quality(self, cost, all_costs):
        if cost is None:
            return 0.0
        assert all_costs
        min_cost = min(all_costs)
        if cost == 0:
            assert min_cost == 0
        return 1.0
        return min_cost / cost
    def store_costs(self, run):
        cost = run.get("cost")
        if cost is not None:
            assert run["coverage"]
            self.tasks_to_costs[self._get_task(run)].append(cost)
        return True
    def add_quality(self, run):
        run["quality"] = self._compute_quality(
            run.get("cost"), self.tasks_to_costs[self._get_task(run)])
        return run

3.6 How can I make reports and plots for results obtained without Lab?

See report-external-results.py for an example.
3.7 Which experiment class should I use for which Fast Downward revision?

- Before CMake: use DownwardExperiment in Lab 1.x
- With CMake and optional validation: use FastDownwardExperiment in Lab 1.x
- With CMake and mandatory validation: use FastDownwardExperiment in Lab 2.x
- New translator exit codes (issue739): use FastDownwardExperiment in Lab >= 3.x

3.8 How can I contribute to Lab?

If you’d like to contribute a feature or a bugfix to Lab or Downward Lab, please see CONTRIBUTING.md.

3.9 How can I customize Lab?

Lab tries to be easily customizable. That means that you shouldn’t have to make any changes to the Lab code itself, but rather you should be able to inherit from Lab classes and implement custom behaviour in your subclasses. If this doesn’t work in your case, let’s discuss how we can improve things in a GitHub issue.

That said, it can sometimes be easiest to quickly patch Lab. In this case, or when you want to run the latest Lab development version, you can clone the Lab repo and install it (preferable in a virtual environment):

```
git clone https://github.com/aibasel/lab.git /path/to/lab
pip install --editable /path/to/lab
```

The `--editable` flag installs the project in “editable mode”, which makes any changes under `/path/to/lab` appear immediately in the virtual environment.

3.10 Which best practices do you recommend for working with Lab?

- automate as much as possible but not too much
- use fixed solver revisions (“3a27ea77f” instead of “main”)
- use Python virtual environments
- pin versions of all Python dependencies in `requirements.txt`
- collect common experiment code in project module
- copy experiment scripts for new experiments, don’t change them
- make evaluation locally rather than on remote cluster
- collect exploratory results from multiple experiments
- rerun experiments for camera-ready copy in single experiment and with single code revision
A parser can be any program that analyzes files in the run’s directory (e.g. run.log) and manipulates the 
properties file in the same directory.

To make parsing easier, however, you can use the Parser class. Here is an example parser for the FF planner:

Listing 1: ../examples/ff/ff-parser.py

```python
#!/usr/bin/env python

""
FF example output:
[...]
ff: found legal plan as follows
step 0: UP F0 F1
    1: BOARD F1 P0
    2: DOWN F1 F0
    3: DEPART F0 P0

time spent: 0.00 seconds instantiating 4 easy, 0 hard action templates
            0.00 seconds reachability analysis, yielding 4 facts and 4 actions
            0.00 seconds creating final representation with 4 relevant facts
            0.00 seconds building connectivity graph
            0.00 seconds searching, evaluating 5 states, to a max depth of 2
            0.00 seconds total time
""

import re

from lab.parser import Parser
```

(continues on next page)
def error(content, props):
    if props["planner_exit_code"] == 0:
        props["error"] = "plan-found"
    else:
        props["error"] = "unsolvable-or-error"

def coverage(content, props):
    props["coverage"] = int(props["planner_exit_code"] == 0)

def get_plan(content, props):
    # All patterns are parsed before functions are called.
    if props.get("evaluations") is not None:
        props["plan"] = re.findall(r"^(?:step)?\s*\d+: (.+)$", content, re.M)

def get_times(content, props):
    props["times"] = re.findall(r"\d+.\d+ seconds", content)

def trivially_unsolvable(content, props):
    props["trivially_unsolvable"] = int(
        "ff: goal can be simplified to FALSE. No plan will solve it" in content
    )

parser = Parser()
parser.add_pattern("node", r"node: (.+)\n", type=str, file="driver.log",
    required=True)
parser.add_pattern("planner_exit_code", r"run-planner exit code: (.+)\n", type=int, file="driver.log")
parser.add_pattern("evaluations", r"evaluating \(\d+\) states")
parser.add_function(error)
parser.add_function(coverage)
parser.add_function(get_plan)
parser.add_function(get_times)
parser.add_function(trivially_unsolvable)
parser.parse()

You can add this parser to all runs by using `add_parser()`:

```python
>>> from pathlib import Path
>>> from lab.experiment import Experiment
>>> exp = Experiment()
>>> # The path can be absolute or relative to the working directory at build time.
>>> exp.add_parser(parser)
```

All added parsers will be run in the order in which they were added after executing the run’s commands.

If you need to change your parsers and execute them again, use the `add_parse_again_step()` method to re-parse your results.

Chapter 4. Parse output
The script below shows how to run the FF planner on a number of classical planning benchmarks. You can see the available steps with

```bash
./ff.py
```

Select steps by name or index:

```bash
./ff.py build
./ff.py 2
./ff.py 3 4
```

You can use this file as a basis for your own experiments. For Fast Downward experiments, we recommend taking a look at the downward.tutorial.

Listing 1: ../examples/ff/ff.py

```python
#! /usr/bin/env python

""
Example experiment for the FF planner
(http://fai.cs.uni-saarland.de/hoffmann/ff.html).
""

import os
import platform

from downward import suites
from downward.reports.absolute import AbsoluteReport
from lab.environments import BaselSlurmEnvironment, LocalEnvironment
from lab.experiment import Experiment
from lab.reports import Attribute, geometric_mean

# Create custom report class with suitable info and error attributes.
```

(continues on next page)
class BaseReport(AbsoluteReport):
    INFO_ATTRIBUTES = ["time_limit", "memory_limit"]
    ERROR_ATTRIBUTES = [
        "domain",
        "problem",
        "algorithm",
        "unexplained_errors",
        "error",
        "node",
    ]

NODE = platform.node()
REMOTE = NODE.endswith(".scicore.unibas.ch") or NODE.endswith(".cluster.bc2.ch")
BENCHMARKS_DIR = os.environ["DOWNWARD_BENCHMARKS"]
if REMOTE:
    ENV = BaselSlurmEnvironment(email="my.name@unibas.ch")
else:
    ENV = LocalEnvironment(processes=2)
SUITE = ["grid", "gripper:prob01.pddl", "miconic:s1-0.pddl", "mystery:prob07.pddl"]
ATTRIBUTES = [
    "error",
    "plan",
    "times",
    Attribute("coverage", absolute=True, min_wins=False, scale="linear"),
    Attribute("evaluations", function=geometric_mean),
    Attribute("trivially_unsolvable", min_wins=False),
]
TIME_LIMIT = 1800
MEMORY_LIMIT = 2048

# Create a new experiment.
exp = Experiment(environment=ENV)
# Add custom parser for FF.
exp.add_parser("ff-parser.py")

for task in suites.build_suite(BENCHMARKS_DIR, SUITE):
    run = exp.add_run()
    # Create symbolic links and aliases. This is optional. We
    # could also use absolute paths in add_command().
    run.add_resource("domain", task.domain_file, symlink=True)
    run.add_resource("problem", task.problem_file, symlink=True)
    # 'ff' binary has to be on the PATH.
    # We could also use exp.add_resource().
    run.add_command(
        "run-planner",
        ["ff", "-o", "/domain", "-f", "/problem"],
        time_limit=TIME_LIMIT,
        memory_limit=MEMORY_LIMIT,
    )
    # AbsoluteReport needs the following properties:
    # 'domain', 'problem', 'algorithm', 'coverage'.
    run.set_property("domain", task.domain)
    run.set_property("problem", task.problem)
    run.set_property("algorithm", "ff")
    # BaseReport needs the following properties:
# 'time_limit', 'memory_limit'.
run.set_property("time_limit", TIME_LIMIT)
run.set_property("memory_limit", MEMORY_LIMIT)
# Every run has to have a unique id in the form of a list.
# The algorithm name is only really needed when there are
# multiple algorithms.
run.set_property("id", ["ff", task.domain, task.problem])

# Add step that writes experiment files to disk.
exp.add_step("build", exp.build)

# Add step that executes all runs.
exp.add_step("start", exp.start_runs)

# Add step that collects properties from run directories and
# writes them to -eval/properties.
exp.add_fetcher(name="fetch")

# Make a report.
exp.add_report(BaseReport(attributes=ATTRIBUTES), outfile="report.html")

# Parse the commandline and run the specified steps.
experiment.run_steps()

Here is a simple parser for FF:

Listing 2: ../examples/ff/ff-parser.py

```python
#!/usr/bin/env python

""
FF example output:
[...]
ff: found legal plan as follows

step 0: UP F0 F1
  1: BOARD F1 P0
  2: DOWN F1 F0
  3: DEPART F0 P0

time spent: 0.00 seconds instantiating 4 easy, 0 hard action templates
0.00 seconds reachability analysis, yielding 4 facts and 4 actions
0.00 seconds creating final representation with 4 relevant facts
0.00 seconds building connectivity graph
0.00 seconds searching, evaluating 5 states, to a max depth of 2
0.00 seconds total time

""

import re

from lab.parser import Parser

def error(content, props):
```

(continues on next page)
if props["planner_exit_code"] == 0:
    props["error"] = "plan-found"
else:
    props["error"] = "unsolvable-or-error"

def coverage(content, props):
    props["coverage"] = int(props["planner_exit_code"] == 0)

def get_plan(content, props):
    # All patterns are parsed before functions are called.
    if props.get("evaluations") is not None:
        props["plan"] = re.findall(r"^(?:step)?\s\d+: (.+)\", content, re.M)

def get_times(content, props):
    props["times"] = re.findall(r"\d+.\d+ seconds\", content)

def trivially_unsolvable(content, props):
    props["trivially_unsolvable"] = int("ff: goal can be simplified to FALSE. No plan will solve it" in content)

parser = Parser()
parsed = re.compile("node: (.+)\", type=str, file="driver.log", required=True)
parsed.add_pattern("planner_exit_code", r"run-planner exit code: (.+)\", type=int, file="driver.log")
parsed.add_pattern("evaluations", r"evaluating \d+ states")
parsed.add_function(error)
parsed.add_function(coverage)
parsed.add_function(get_plan)
parsed.add_function(get_times)
parsed.add_function(trivially_unsolvable)
parsed.parse()
CHAPTER 6

Run Singularity images

The script below shows how to run Singularity planner images using Downward Lab.

Listing 1: ../examples/singularity/singularity-exp.py

```python
#!/usr/bin/env python

# Example experiment for running Singularity planner images.

Note that Downward Lab assumes that the evaluated algorithms are written in good faith. It is not equipped to handle malicious code. For example, it would be easy to write planner code that bypasses the time and memory limits set within Downward Lab. If you're running untrusted code, we recommend using cgroups to enforce resource limits.

A note on running Singularity on clusters: reading large Singularity files over the network is not optimal, so we recommend copying the images to a local filesystem (e.g., /tmp/) before running experiments.

``` python
import os
import platform

from downward import suites
from downward.reports.absolute import AbsoluteReport
from lab.environments import BaselSlurmEnvironment, LocalEnvironment
from lab.experiment import Experiment

# Create custom report class with suitable info and error attributes.
class BaseReport(AbsoluteReport):
    INFO_ATTRIBUTES = []
    ERROR_ATTRIBUTES = [
        "domain",
    ]
```

(continues on next page)
NODE = platform.node()
RUNNING_ON_CLUSTER = NODE.endswith(('.scicore.unibas.ch', '.cluster.bc2.ch'))
DIR = os.path.abspath(os.path.dirname(__file__))
REPO = os.path.dirname(DIR)
IMAGES_DIR = os.environ['SINGULARITY_IMAGES']
assert os.path.isdir(IMAGES_DIR), IMAGES_DIR
BENCHMARKS_DIR = os.environ['DOWNWARD_BENCHMARKS']
if RUNNING_ON_CLUSTER:
    SUITE = ['depot', 'freecell', 'gripper', 'zenotravel']
    ENVIRONMENT = BaselSlurmEnvironment(
        partition='infai_1',
        email='my.name@unibas.ch',
        memory_per_cpu='3872M',
        export=['PATH'],
        setup=BaselSlurmEnvironment.DEFAULT_SETUP,
        # Until recently, we had to load the Singularity module here
        # by adding "module load Singularity/2.6.1 2> /dev/null".
    )
    TIME_LIMIT = 1800
else:
    SUITE = ['depot:p01.pddl', 'gripper:prob01.pddl', 'mystery:prob07.pddl']
    ENVIRONMENT = LocalEnvironment(processes=2)
    TIME_LIMIT = 5

ATTRIBUTES = [
    'cost',
    'coverage',
    'error',
    'g_values_over_time',
    'run_dir',
    'runtime',
]

exp = Experiment(environment=ENVIRONMENT)
exp.add_step('build', exp.build)
exp.add_step('start', exp.start_runs)
exp.add_fetcher(name='fetch')
exp.add_parser(os.path.join(DIR, 'singularity-parser.py'))

def get_image(name):
    planner = name.replace('-', '_')
    image = os.path.join(IMAGES_DIR, name + '.img')
    assert os.path.exists(image), image
    return planner, image

IMAGES = [get_image('fd1906-lama-first')]
The experiment script needs a parser and a helper script:

### Listing 2: ../examples/singularity/singularity-parser.py

```python
#!/usr/bin/env python

import re

from lab.parser import Parser

def coverage(content, props):
    props["coverage"] = int("cost" in props)
    if not props["coverage"] and "runtime" in props:
        del props["runtime"]

def unsolvable(content, props):
    # Note that this may easily generate false positives.
    props["unsolvable"] = int("unsolvable" in content.lower())

def parse_g_value_over_time(content, props):
    """Example line: "[g=6, 16 evaluated, 15 expanded, t=0.00328561s, 22300 KB]" ""
```

(continues on next page)
matches = re.findall(  
    r"\[g=(\d+), \d+ evaluated, \d+ expanded, t=(.+), \d+ KB\]\n", content  
)  
props["g_values_over_time"] = [(float(t), int(g)) for g, t in matches]

def error(content, props):
    if props.get("planner_exit_code") == 0:
        props["error"] = "none"
    else:
        props["error"] = "some-error-occured"

def main():
    print("Running singularity parser")
    parser = Parser()
    parser.add_pattern("planner_exit_code",  
        r"run-planner exit code: (.+)\n",  
        type=int,  
        file="driver.log",  
        required=True,  
    )
    parser.add_pattern("node", r"node: (.+)\n", type=str, file="driver.log", required=True)
    parser.add_pattern("planner_wall_clock_time",  
        r"run-planner wall-clock time: (.+)s",  
        type=float,  
        file="driver.log",  
        required=True,  
    )
    parser.add_pattern("runtime", r"Singularity runtime: (.+)s", type=float)
    parser.add_pattern("raw_memory", r"Peak memory: (.+) KB", type=int)
    parser.add_pattern("cost", r"Final value: (.+)\n", type=int)
    parser.add_function(coverage)
    parser.add_function(unsolvable)
    parser.add_function(error)
    parser.add_function(parse_g_value_over_time)
    parser.parse()

if __name__ == "__main__":
    main()
if [ -f $PWD/$4 ]; then
    echo "Error: remove $PWD/$4" 1>&2
    exit 2
fi

set +e
# Some planners print to stderr when running out of memory, so we redirect stderr to stdout.
{ /usr/bin/time -o /dev/stdout -f "Singularity runtime: %es real, %Us user, %Ss sys" \
  singularity run -C -H $PWD $1 $PWD/$2 $PWD/$3 $4 ; } 2>&1
set -e

printf "\nRun VAL\n\n"

if [ -f $PWD/$4 ]; then
    echo "Found plan file."
    validate $PWD/$2 $PWD/$3 $PWD/$4
else
    echo "No plan file."
    validate $PWD/$2 $PWD/$3
fi
7.1 Experiment

class lab.experiment Experiment (path=None, environment=None)
    Base class for Lab experiments.

    See Concepts for a description of how Lab experiments are structured.

    The experiment will be built at path. It defaults to <scriptdir>/data/<scriptname>/.
    E.g., for the script experiments/myexp.py, the default path will be experiments/data/myexp/.

    environment must be an Environment instance. You can use LocalEnvironment to run your experiment on
    a single computer (default). If you have access to the computer grid in Basel you can use the predefined grid
    environment BaselSlurmEnvironment. Alternatively, you can derive your own class from Environment.

    add_command (name, command, time_limit=None, memory_limit=None, soft_stdout_limit=1024,
                hard_stdout_limit=10240, soft_stderr_limit=64, hard_stderr_limit=10240, **kwargs)
    Call an executable.

    If invoked on a run, this method adds the command to the specific run. If invoked on the experiment, the
    command is appended to the list of commands of all runs.

    name is a string describing the command. It must start with a letter and consist exclusively of letters,
    numbers, underscores and hyphens.

    command has to be a list of strings where the first item is the executable.

    After time_limit seconds the signal SIGXCPU is sent to the command. The process can catch this signal
    and exit gracefully. If it doesn’t catch the SIGXCPU signal, the command is aborted with SIGKILL after
    five additional seconds.

    The command is aborted with SIGKILL when it uses more than memory_limit MiB.

    You can limit the log size (in KiB) with a soft and hard limit for both stdout and stderr. When the soft
    limit is hit, an unexplained error is registered for this run, but the command is allowed to continue running.
    When the hard limit is hit, the command is killed with SIGTERM. This signal can be caught and handled
    by the process.
By default, there are limits for the log and error output, but time and memory are not restricted.

All *kwargs* (except stdin) are passed to subprocess.Popen. Instead of file handles you can also pass filenames for the stdout and stderr keyword arguments. Specifying the stdin kwarg is not supported.

```python
>>> exp = Experiment()
>>> run = exp.add_run()
>>> # Add commands to a *specific* run.
>>> run.add_command("solver", ["mysolver", "input-file"], time_limit=60)
>>> # Add a command to *all* runs.
>>> exp.add_command("cleanup", ["rm", "my-temp-file"])
```

Make sure to call all Python programs from the currently active Python interpreter, i.e., sys.executable. Otherwise, the system Python version might be used instead of the Python version from the virtual environment.

```python
>>> run.add_command("myplanner", [sys.executable, "planner.py", "input-file"])
```

### add_fetcher

(src=None, dest=None, merge=None, name=None, filter=None, **kwargs)

Add a step that fetches results from experiment or evaluation directories into a new or existing evaluation directory.

You can use this method to combine results from multiple experiments.

`src` can be an experiment or evaluation directory. It defaults to `exp.path`.

`dest` must be a new or existing evaluation directory. It defaults to `exp.eval_dir`. If `dest` already contains data and `merge` is set to None, the user will be prompted whether to override the existing data or to merge the old and new data. Setting `merge` to True or to False has the effect that the old data is merged or replaced (and the user will not be prompted).

If no `name` is given, call this step “fetch-basename(src)”.

You can fetch only a subset of runs (e.g., runs for specific domains or algorithms) by passing `filters` with the `filter` argument.

Example setup:

```python
>>> exp = Experiment("/tmp/exp")
```

Fetch all results and write a single combined properties file to the default evaluation directory (this step is added by default):

```python
>>> exp.add_fetcher(name="fetch")
```

Merge the results from “other-exp” into this experiment’s results:

```python
>>> exp.add_fetcher(src="/path/to/other-exp-eval")
```

Fetch only the runs for certain algorithms:

```python
>>> exp.add_fetcher(filter_algorithm=["algo_1", "algo_5"])
```

### add_new_file

(name, dest, content, permissions=420)

Write `content` to `/path/to/exp-or-run/dest` and make the new file available to the commands as `name`.

`name` is an alias for the resource in commands. It must start with a letter and consist exclusively of letters, numbers and underscores.
add_parse_again_step()

Add a step that copies the parsers from their originally specified locations to the experiment directory and runs all of them again. This step overwrites the existing properties file in each run dir.

Do not forget to run the default fetch step again to overwrite existing data in the -eval dir of the experiment.

add_parser(path_to_parser)

Add a parser to each run of the experiment.

Add the parser as a resource to the experiment and add a command that executes the parser to each run. Since commands are executed in the order they are added, parsers should be added after all other commands. If you need to change your parsers and execute them again you can use the add_parse_again_step() method.

path_to_parser must be the path to a Python script. The script is executed in the run directory and manipulates the run’s “properties” file. The last part of the filename (without the extension) is used as a resource name. Therefore, it must be unique among all parsers and other resources. Also, it must start with a letter and contain only letters, numbers, underscores and dashes (which are converted to underscores automatically).

For information about how to write parsers see Parser.

add_report(report, name=”, eval_dir=”, outfile=”)

Add report to the list of experiment steps.

This method is a shortcut for add_step(name, report, eval_dir, outfile) and uses sensible defaults for omitted arguments.

If no name is given, use outfile or the report’s class name.

By default, use the experiment’s standard eval_dir.

If outfile is omitted, compose a filename from name and the report’s format. If outfile is a relative path, put it under eval_dir.

add_resource(name, source, dest=”, symlink=False)

Include the file or directory source in the experiment or run.

name is an alias for the resource in commands. It must start with a letter and consist exclusively of letters, numbers and underscores. If you don’t need an alias for the resource, set name=””.

source is copied to /path/to/exp-or-run/dest. If dest is omitted, the last part of the path to source will be taken as the destination filename. If you only want an alias for your resource, but don’t want to copy or link it, set dest to None.

Example:

includes my-planner in the experiment directory. You can use {planner} to reference my-planner in a run’s commands:
add_run (run=None)
Schedule run to be part of the experiment.

If run is None, create a new run, add it to the experiment and return it.

add_step (name, function, *args, **kwargs)
Add a step to the list of experiment steps.

Use this method to add experiment steps like writing the experiment file to disk, removing directories and publishing results. To add fetch and report steps, use the convenience methods add_fetcher() and add_report().

name is a descriptive name for the step. When selecting steps on the command line, you may either use step names or their indices.

function must be a callable Python object, e.g., a function or a class implementing __call__.
args and kwargs will be passed to function when the step is executed.

build (write_to_disk=True)
Finalize the internal data structures, then write all files needed for the experiment to disk.

If write_to_disk is False, only compute the internal data structures. This is only needed on grids for FastDownwardExperiments.build() which turns the added algorithms and benchmarks into Runs.

eval_dir
Return the name of the default evaluation directory.

This is the directory where the fetched and parsed results will land by default.

name
Return the directory name of the experiment’s path.

run_steps ()
Parse the commandline and run selected steps.

set_property (name, value)
Add a key-value property.

These can be used later, for example, in reports.
Each run must have the property \textit{id} which must be a \textit{unique} list of strings. They determine where the results for this run will land in the combined properties file.

```python
global run
run.set_property("id", ["algo1", "task1"])
run.set_property("id", ["algo2", "domain1", "problem1"])
```

\texttt{start\_runs()}
Execute all runs that were added to the experiment.
Depending on the selected environment this method will start the runs locally or on a computer grid.

7.1.1 Custom command line arguments

\texttt{lab.experiment.ARGPARSER}
\texttt{ArgumentParser} instance that can be used to add custom command line arguments. You can import it, add your arguments and call its \texttt{parse\_args()} method to retrieve the argument values. To avoid confusion with step names you shouldn’t use positional arguments.

\textbf{Note:} Custom command line arguments are only passed to locally executed steps.

```python
from lab.experiment import ARGPARSER
ARGPARSER.add_argument(  
    "--test",  
    choices=["yes", "no"],  
    required=True,  
    dest="test\_run",  
    help="run experiment on small suite locally")
args = ARGPARSER.parse\_args()
if args.test\_run:
    print "perform test run"
else:
    print "run real experiment"
```

7.2 Run

\texttt{class \text{lab.experiment.Run}(experiment)}
An experiment consists of multiple runs. There should be one run for each (algorithm, benchmark) pair.

A run consists of one or more commands.

\texttt{experiment} must be an \textit{Experiment} instance.

\texttt{add\_command(name, command, time\_limit=None, memory\_limit=None, soft\_stdout\_limit=1024, hard\_stdout\_limit=10240, soft\_stderr\_limit=64, hard\_stderr\_limit=10240, **kwargs)}
Call an executable.

If invoked on a \textit{run}, this method adds the command to the \textbf{specific} run. If invoked on the experiment, the command is appended to the list of commands of all runs.

\texttt{name} is a string describing the command. It must start with a letter and consist exclusively of letters, numbers, underscores and hyphens.

\texttt{command} has to be a list of strings where the first item is the executable.
After `time_limit` seconds the signal SIGXCPU is sent to the command. The process can catch this signal and exit gracefully. If it doesn’t catch the SIGXCPU signal, the command is aborted with SIGKILL after five additional seconds.

The command is aborted with SIGKILL when it uses more than `memory_limit` MiB.

You can limit the log size (in KiB) with a soft and hard limit for both stdout and stderr. When the soft limit is hit, an unexplained error is registered for this run, but the command is allowed to continue running. When the hard limit is hit, the command is killed with SIGTERM. This signal can be caught and handled by the process.

By default, there are limits for the log and error output, but time and memory are not restricted.

All `kwargs` (except `stdin`) are passed to `subprocess.Popen`. Instead of file handles you can also pass filenames for the `stdout` and `stderr` keyword arguments. Specifying the `stdin` kwarg is not supported.

```python
>>> exp = Experiment()
>>> run = exp.add_run()
>>> # Add commands to a *specific* run.
>>> run.add_command("solver", ["mysolver", "input-file"], time_limit=60)
>>> # Add a command to *all* runs.
>>> exp.add_command("cleanup", ["rm", "my-temp-file"])
```

Make sure to call all Python programs from the currently active Python interpreter, i.e., `sys.executable`. Otherwise, the system Python version might be used instead of the Python version from the virtual environment.

```python
>>> run.add_command("myplanner", [sys.executable, "planner.py", "input-file"])
```

### add_new_file (name, dest, content, permissions=420)
Write `content` to `/path/to/exp-or-run/dest` and make the new file available to the commands as `name`.

`name` is an alias for the resource in commands. It must start with a letter and consist exclusively of letters, numbers and underscores.

```python
>>> exp = Experiment()
>>> run = exp.add_run()
>>> run.add_new_file("learn", "learn.txt", "a = 5; b = 2; c = 5")
>>> run.add_command("print-trainingset", ["cat", "\{learn\}"])
```

### add_resource (name, source, dest=None, symlink=False)
Include the file or directory `source` in the experiment or run.

`name` is an alias for the resource in commands. It must start with a letter and consist exclusively of letters, numbers and underscores. If you don’t need an alias for the resource, set `name=""`.

`source` is copied to `/path/to/exp-or-run/dest`. If `dest` is omitted, the last part of the path to `source` will be taken as the destination filename. If you only want an alias for your resource, but don’t want to copy or link it, set `dest` to `None`.

Example:

```python
>>> exp = Experiment()
>>> exp.add_resource("planner", "path/to/planner")
```

includes my-planner in the experiment directory. You can use `{planner}` to reference my-planner in a run’s commands:
set_property(name, value)
Add a key-value property.

These can be used later, for example, in reports.

Each run must have the property id which must be a unique list of strings. They determine where the results for this run will land in the combined properties file.

7.3 Parser

class lab.parser.Parser
Parse files in the current directory and write results into the run’s properties file.

add_function(function, file='run.log')
Call function(open(file).read(), properties) during parsing.

Functions are applied after all patterns have been evaluated.

The function is passed the file contents and the properties dictionary. It must manipulate the passed properties dictionary. The return value is ignored.

Example:

```python
>>> import re
>>> from lab.parser import Parser
>>> def parse_states_over_time(content, props):
...     matches = re.findall(r"\((.+)s: \(\d+\) states\n\), content)
...     props["states_over_time"] = [(float(t), int(s)) for t, s in matches]
...     ...
>>> parser = Parser()
>>> parser.add_function(parse_states_over_time)
```

You can use props.add_unexplained_error("message") when your parsing function detects that something went wrong during the run.

add_pattern(attribute, regex, file='run.log', type=<class 'int'>, flags='', required=False)
Look for regex in file, cast what is found in brackets to type and store it in the properties dictionary under attribute. During parsing roughly the following code will be executed:

```python
contents = open(file).read()
match = re.compile(regex).search(contents)
properties[attribute] = type(match.group(1))
```
flags must be a string of Python regular expression flags (see https://docs.python.org/3/library/re.html). E.g., flags="M" lets “^” and “$” match at the beginning and end of each line, respectively.

If required is True and the pattern is not found in file, an error message is printed to stderr.

```python
>>> parser = Parser()
>>> parser.add_pattern("facts", r"Facts: \(\d+\)\", type=int)
```

`parse()`  
Search all patterns and apply all functions.  
The found values are written to the run’s properties file.

### 7.4 Environment

**class** `lab.environments.Environment` *(randomize_task_order=True)*  
Abstract base class for all environments.

If randomize_task_order is True (default), tasks for runs are started in a random order. This is useful to avoid systematic noise due to, e.g., one of the algorithms being run on a machine with heavy load. Note that due to the randomization, run directories may be pristine while the experiment is running even though the logs say the runs are finished.

**class** `lab.environments.LocalEnvironment` *(processes=None, **kwargs)*  
Environment for running experiments locally on a single machine.

If given, processes must be between 1 and #CPUs. If omitted, it will be set to #CPUs.

See `Environment` for inherited parameters.

**class** `lab.environments.SlurmEnvironment` *(email=None, extra_options=None, partition=None, qos=None, time_limit_per_task=None, memory_per_cpu=None, cpus_per_task=1, export=None, setup=None, **kwargs)*  
Abstract base class for Slurm environments.

If the main experiment step is part of the selected steps, the selected steps are submitted to Slurm. Otherwise, the selected steps are run locally.

**Note:** If the steps are run by Slurm, this class writes job files to the directory `<exppath>-grid-steps` and makes them depend on one another. Please inspect the *.log and *.err files in this directory if something goes wrong. Since the job files call the experiment script during execution, it mustn’t be changed during the experiment.

If `email` is provided and the steps run on the grid, a message will be sent when the last experiment step finishes.

Use `extra_options` to pass additional options. The `extra_options` string may contain newlines. The first example below uses only a given set of nodes (additional nodes will be used if the given ones don’t satisfy the resource constraints). The second example shows how to specify a project account (needed on NSC if you’re part of multiple projects).

```bash
extra_options="#SBATCH --nodelist=ase[1-5,7,10]"
extra_options="#SBATCH --account=snic2021-5-330"
```

partition must be a valid Slurm partition name. In Basel you can choose from

- “infai_1”: 24 nodes with 16 cores, 64GB memory, 500GB Sata (default)
- “infai_2”: 24 nodes with 20 cores, 128GB memory, 240GB SSD

`qos` must be a valid Slurm QOS name. In Basel this must be “normal”.

`time_limit_per_task` sets the wall-clock time limit for each Slurm task. The BaselSlurmEnvironment subclass uses a default of “0”, i.e., no limit. (Note that there may still be an external limit set in slurm.conf.) The TetralithEnvironment class uses a default of “24:00:00”, i.e., 24 hours. This is because in certain situations, the scheduler prefers to schedule tasks shorter than 24 hours.

`memory_per_cpu` must be a string specifying the memory allocated for each core. The string must end with one of the letters K, M or G. The default is “3872M”. The value for `memory_per_cpu` should not surpass the amount of memory that is available per core, which is “3872M” for infai_1 and “6354M” for infai_2. Processes that surpass the `memory_per_cpu` limit are terminated with SIGKILL. To impose a soft limit that can be caught from within your programs, you can use the `memory_limit` kwarg of `add_command()`. Fast Downward users should set memory limits via the `driver_options`.

Slurm limits the memory with cgroups. Unfortunately, this often fails on our nodes, so we set our own soft memory limit for all Slurm jobs. We derive the soft memory limit by multiplying the value denoted by the `memory_per_cpu` parameter with 0.98 (the Slurm config file contains “AllowedRAMSpace=99” and we add some slack). We use a soft instead of a hard limit so that child processes can raise the limit.

`cpus_per_task` sets the number of cores to be allocated per Slurm task (default: 1).

Examples that reserve the maximum amount of memory available per core:

```python
>>> env1 = BaselSlurmEnvironment(partition="infai_1", memory_per_cpu="3872M")
>>> env2 = BaselSlurmEnvironment(partition="infai_2", memory_per_cpu="6354M")
```

Example that reserves 12 GiB of memory on infai_1:

```python
>>> # 12 * 1024 / 3872 = 3.17 -> round to next int -> 4 cores per task
>>> # 12G / 4 = 3G per core
>>> env = BaselSlurmEnvironment(
...     partition="infai_1",
...     memory_per_cpu="3G",
...     cpus_per_task=4,
... )
```

Example that reserves 12 GiB of memory on infai_2:

```python
>>> # 12 * 1024 / 6354 = 1.93 -> round to next int -> 2 cores per task
>>> # 12G / 2 = 6G per core
>>> env = BaselSlurmEnvironment(
...     partition="infai_2",
...     memory_per_cpu="6G",
...     cpus_per_task=2,
... )
```

Use `export` to specify a list of environment variables that should be exported from the login node to the compute nodes (default: ["PATH"]).

You can alter the environment in which the experiment runs with the `setup` argument. If given, it must be a string of Bash commands. Example:

```bash
# Load Singularity module.
setup="module load Singularity/2.6.1 2> /dev/null"
```

Slurm limits the number of job array tasks. You must set the appropriate value for your cluster in the `MAX_TASKS` class variable. Lab groups `ceil(runs/MAX_TASKS)` runs in one array task.
See `Environment` for inherited parameters.

```python
class lab.environments.BaselSlurmEnvironment(email=None, extra_options=None, partition=None, qos=None, time_limit_per_task=None, memory_per_cpu=None, cpus_per_task=1, export=None, setup=None, **kwargs)
```

Environment for Basel’s AI group.

```python
class lab.environments.TetralithEnvironment(email=None, extra_options=None, partition=None, qos=None, time_limit_per_task=None, memory_per_cpu=None, cpus_per_task=1, export=None, setup=None, **kwargs)
```

Environment for the NSC Tetralith cluster in Linköping.

### 7.5 Various

```python
lab.__version__
```

Lab version number. A “+” is appended to all non-tagged revisions.
lab.reports.arithmetic_mean(values)
Compute the arithmetic mean of a sequence of numbers.

```python
>>> arithmetic_mean([20, 30, 70])
40.0
```

lab.reports.geometric_mean(values)
Compute the geometric mean of a sequence of numbers.

```python
>>> round(geometric_mean([2, 8]), 2)
4.0
```

class lab.reports.Attribute(name, absolute=False, min_wins=True, function=None, functions=None, scale=None, digits=2)
A string subclass for attributes in reports.

Use this class if your custom attribute needs a non-default value for:

- **absolute**: if False, only include tasks for which all task runs have values in a domain-wise table (e.g. coverage is absolute, whereas expansions is not, because we can’t compare algorithms A and B for task X if B has no value for expansions).
- **min_wins**: set to True if a smaller value for this attribute is better, to False if a higher value is better and to None if values can’t be compared. (E.g., min_wins is False for coverage, but it is True for expansions).
- **function**: the function used to aggregate values of multiple runs for this attribute, for example, in domain reports. Defaults to `sum()`.
- **functions**: deprecated. Pass a single `function` instead.
- **scale**: default scaling. Can be one of “linear”, “log” and “symlog”. If `scale` is None (default), the reports will choose the scaling.
- **digits**: number of digits after the decimal point.

The *downward* package automatically uses appropriate settings for most attributes.
class `lab.reports.Report` (*attributes=None, format='html', filter=None, **kwargs*)

Base class for all reports.

Inherit from this or a child class to implement a custom report.

Depending on the type of output you want to make, you will have to overwrite the `write()`, `get_text()` or `get_markup()` method.

*attributes* is the list of attributes you want to include in your report. If omitted, use all numerical attributes. Globbing characters * and ? are allowed. Example:

```python
>>> report = Report(attributes=["coverage", "translator_*"])
```

When a report is made, both the available and the selected attributes are printed on the commandline.

*format* can be one of e.g. html, tex, wiki (MediaWiki), doku (DokuWiki), pmw (PmWiki), moin (MoinMoin) and txt (Plain text). Subclasses may allow additional formats.

If given, *filter* must be a function or a list of functions that are passed a dictionary of a run’s attribute keys and values. Filters must return True, False or a new dictionary. Depending on the returned value, the run is included or excluded from the report, or replaced by the new dictionary, respectively.

Filters for properties can be given in shorter form without defining a function. To include only runs where attribute *foo* has value *v*, use `filter_foo=v`. To include only runs where attribute *foo* has value *v1*, *v2* or *v3*, use `filter_foo=[v1, v2, v3]`.

Filters are applied sequentially, i.e., the first filter is applied to all runs before the second filter is executed. Filters given as `filter_*`, kwargs are applied after all filters passed via the `filter` kwarg.

Examples:

Include only the “cost” attribute in a LaTeX report:

```python
>>> report = Report(attributes=["cost"], format="tex")
```

Only include successful runs in the report:

```python
>>> report = Report(filter_coverage=1)
```

Only include runs in the report where the initial h value is at most 100:

```python
>>> def low_init_h(run):
...     return run["initial_h_value"] <= 100
>>> report = Report(filter=low_init_h)
```

Only include runs from “blocks” and “barman” with a timeout:

```python
>>> report = Report(filter_domain=["blocks", "barman"], filter_search_timeout=1)
```

Add a new attribute:

```python
>>> def add_expansions_per_time(run):
...     expansions = run.get("expansions")
...     time = run.get("search_time")
```
...  if expansions is not None and time:
...      run["expansions_per_time"] = expansions / time
...  return run

>>> report = Report(
...    attributes=["expansions_per_time"], filter=[add_expansions_per_time]
...  )

Rename, filter and sort algorithms:

>>> def rename_algorithms(run):
...    name = run["algorithm"]
...    paper_names = {"lama11": "LAMA 2011", "fdss_sat1": "FDSS 1"}
...    run["algorithm"] = paper_names[name]
...  return run

>>> # We want LAMA 2011 to be the leftmost column.
>>> # filter_* filters are evaluated last, so we use the updated
>>> # algorithm names here.
>>> algorithms = ["LAMA 2011", "FDSS 1"]
>>> report = Report(filter=rename_algorithms, filter_algorithm=algorithms)

__call__(eval_dir, outfile)
Make the report.
This method is called automatically when the report step is executed. It loads the data and calls write().
eval_dir must be a path to an evaluation directory containing a properties file.
The report will be written to outfile.

get_markup()
Return txt2tags markup for the report.

get_text()
Return text (e.g., HTML, LaTeX, etc.) for the report.

By default this method calls get_markup() and converts the markup to the desired output format.

write()
Write the report files.

By default this method calls get_text() and writes the obtained text to outfile.

Overwrite this method if you want to write the report file(s) directly. You should write them to self.outfile.

class lab.reports.filter.FilterReport(**kwargs)
Filter properties files.

This report only applies the given filter and writes a new properties file to the given output destination.

>>> def remove_openstacks(run):
...    return "openstacks" not in run["domain"]

>>> from lab.experiment import Experiment
>>> report = FilterReport(filter=remove_openstacks)
>>> exp = Experiment()
>>> exp.add_report(report, outfile="path/to/new/properties")
class downward.experiment.FastDownwardExperiment (path=None, environment=None, revision_cache=None)

Conduct a Fast Downward experiment.

The most important methods for customizing an experiment are add_algorithm(), add_suite(), add_parser(), add_step() and add_report().

Note: To build the experiment, execute its runs and fetch the results, add the following steps:

```python
>>> exp = FastDownwardExperiment()
>>> exp.add_step("build", exp.build)
>>> exp.add_step("start", exp.start_runs)
>>> exp.add_fetcher(name="fetch")
```

See lab.experiment.Experiment for an explanation of the path and environment parameters.

revision_cache is the directory for caching Fast Downward revisions. It defaults to <scriptdir>/data/revision-cache. This directory can become very large since each revision uses about 30 MB.

```python
>>> from lab.environments import BaselSlurmEnvironment
>>> env = BaselSlurmEnvironment(email="my.name@unibas.ch")
>>> exp = FastDownwardExperiment(environment=env)
```

You can add parsers with add_parser(). See Parser for how to write custom parsers and Built-in parsers for the list of built-in parsers. Which parsers you should use depends on the algorithms you’re running. For single-search experiments, we recommend adding the following parsers in this order:

```python
>>> exp.add_parser(exp.EXITCODE_PARSER)
>>> exp.add_parser(exp.TRANSLATOR_PARSER)
>>> exp.add_parser(exp.SINGLE_SEARCH_PARSER)
>>> exp.add_parser(exp.PLANNER_PARSER)
```
add_algorithm (name, repo, rev, component_options, build_options=None, driver_options=None)

Add a Fast Downward algorithm to the experiment, i.e., a planner configuration in a given repository at a given revision.

name is a string describing the algorithm (e.g. "issue123-lmcut").

repo must be a path to a Fast Downward repository.

rev must be a valid revision in the given repository (e.g., "e9c2370e6", "my-branch", "issue123").

component_options must be a list of strings. By default these options are passed to the search component. Use "--translate-options", "--preprocess-options" or "--search-options" within the component options to override the default for the following options, until overridden again.

If given, build_options must be a list of strings. They will be passed to the build.py script. Options can be build names (e.g., "releasenolp"), build.py options (e.g., "--debug") or options for Make. If build_options is omitted, the "release" version is built.

If given, driver_options must be a list of strings. They will be passed to the fast-downward.py script. See fast-downward.py --help for available options. The list is always prepended with ["--validate", "--overall-time-limit", "30m", "--overall-memory-limit", "3584M"]. Specifying custom limits overrides the default limits.

Example experiment setup:

```python
>>> import os
>>> exp = FastDownwardExperiment()
>>> repo = os.environ["DOWNWARD_REPO"]
>>> rev = "main"

Run iPDB using the latest revision on the main branch:

```python
>>> exp.add_algorithm("ipdb", repo, rev, ["--search", "astar(ipdb())"])
```

Run blind search in debug mode:

```python
>>> exp.add_algorithm(
... "blind",
... repo,
... rev,
... ["--search", "astar(blind())"],
... build_options=["--debug"],
... driver_options=["--debug"],
... )
```

Run LAMA-2011 with custom planner time limit:

```python
>>> exp.add_algorithm(
... "lama",
... repo,
... rev,
... [],
... driver_options=[
... "--alias",
... "seq-saq-lama-2011",
... "--overall-time-limit",
... "5m",
```
add_suite (benchmarks_dir, suite)
Add PDDL or SAS+ benchmarks to the experiment.

benchmarks_dir must be a path to a benchmark directory. It must contain domain directories, which in turn hold PDDL or SAS+ files.
suite must be a list of domain or domain:task names.

```
>>> benchmarks_dir = os.environ['DOWNWARD_BENCHMARKS']
>>> exp = FastDownwardExperiment()
>>> exp.add_suite(benchmarks_dir, ['depot', 'gripper'])
>>> exp.add_suite(benchmarks_dir, ['gripper:prob01.pddl'])
>>> exp.add_suite(benchmarks_dir, ['rubiks-cube:p01.sas'])
```

One source for benchmarks is https://github.com/aibasel/downward-benchmarks. After cloning the repo, you can generate suites with the suites.py script. We recommend using the suite optimal_strips for optimal STRIPS planners and satisficing for satisficing planners:

```
# Create standard optimal planning suite.
$ path/to/downward-benchmarks/suites.py optimal_strips
['airport', ..., 'zenotravel']
```

Then you can copy the generated list into your experiment script:

```
>>> exp.add_suite(benchmarks_dir, ['airport', 'zenotravel'])
```

### 9.1 Built-in parsers

The following constants are paths to built-in parsers that can be passed to exp.add_parser(). The “Used attributes” and “Parsed attributes” lists describe the dependencies between the parsers.

FastDownwardExperiment.EXITCODE_PARSER
Parsed attributes: “error”, “planner_exit_code”, “unsolvable”.

FastDownwardExperiment.TRANSLATOR_PARSER
Parsed attributes: “translator_peak_memory”, “translator_time_done”, etc.

FastDownwardExperiment.SINGLE_SEARCH_PARSER
Parsed attributes: “coverage”, “memory”, “total_time”, etc.

FastDownwardExperiment.ANYTIME_SEARCH_PARSER
Parsed attributes: “cost”, “cost:all”, “coverage”.

FastDownwardExperiment.PLANNER_PARSER
Used attributes: “memory”, “total_time”, “translator_peak_memory”, “translator_time_done”.
Parsed attributes: “node”, “planner_memory”, “planner_time”, “planner_wall_clock_time”.

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class downward.reports.PlanningReport(**kwargs)
    Base class for planner reports.

    See Report for inherited parameters.

    You can filter and modify runs for a report with filters. For example, you can include only a subset of algorithms or compute new attributes. If you provide a list for filter_algorithm, it will be used to determine the order of algorithms in the report.

>>> # Use a filter function to select algorithms.
>>> def only_blind_and_lmcut(run):
...    return run["algorithm"] in ["blind", "lmcut"]
>>> report = PlanningReport(filter=only_blind_and_lmcut)

>>> # Use "filter_algorithm" to select and *order* algorithms.
>>> report = PlanningReport(filter_algorithm=["lmcut", "blind"])

Filters can be very helpful so we recommend reading up on them to use their full potential.

Subclasses can use the member variable problem_runs to access the experiment data. It is a dictionary mapping from tasks (i.e., (domain, problem) pairs) to the runs for that task. Each run is a dictionary that maps from attribute names to values.

>>> class MinRuntimePerTask(PlanningReport):
...    def get_text(self):
...        map = {}
...        for (domain, problem), runs in self.problem_runs.items():
...            times = [run.get("planner_time") for run in runs]
...            times = [t for t in times if t is not None]
...            map[(domain, problem)] = min(times) if times else None
...        return str(map)
You may want to override the following class attributes in subclasses:

```python
PREDEFINED_ATTRIBUTES = ['cost', 'coverage', 'dead_ends', 'evaluations', 'expansions', 'generated', 'initial_h_value', 'plan_length', 'planner_time', 'quality', 'score_*', 'search_time', 'total_time', 'unsolvable']
```

List of predefined `Attribute` instances. For example, if `PlanningReport` receives `attributes=['coverage']`, it converts the plain string 'coverage' to the attribute instance `Attribute('coverage', absolute=True, min_wins=False, scale='linear')`.

```python
ERROR_ATTRIBUTES = ['domain', 'problem', 'algorithm', 'unexplained_errors', 'error', 'planner_wall_clock_time', 'raw_memory', 'node']
```

Attributes shown in the unexplained-errors table.

```python
INFO_ATTRIBUTES = ['local_revision', 'global_revision', 'build_options', 'driver_options', 'component_options']
```

Attributes shown in the algorithm info table.

```python
class downward.reports.absolute.AbsoluteReport(**kwargs)
Report absolute values for the selected attributes.
```

This report should be part of all your Fast Downward experiments as it includes a table of unexplained errors, e.g. invalid solutions, segmentation faults, etc.

```python
>>> from downward.experiment import FastDownwardExperiment
>>> exp = FastDownwardExperiment()
>>> exp.add_report(AbsoluteReport(attributes=['expansions']), outfile="report.html")
```

Example output:

<table>
<thead>
<tr>
<th>expansions</th>
<th>hFF</th>
<th>hCEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>gripper</td>
<td>118</td>
<td>72</td>
</tr>
<tr>
<td>zenotravel</td>
<td>21</td>
<td>17</td>
</tr>
</tbody>
</table>

```python
class downward.reports.taskwise.TaskwiseReport(**kwargs)
For each task report all selected attributes in a single row.
```

If the experiment contains more than one algorithm, use `filter_algorithm=['my_algorithm']` to select exactly one algorithm for the report.

```python
>>> from downward.experiment import FastDownwardExperiment
>>> exp = FastDownwardExperiment()
>>> exp.add_report(... TaskwiseReport(... attributes=['expansions', "search_time"], filter_algorithm=['lmcut'])
```

Example output:

<table>
<thead>
<tr>
<th></th>
<th>expansions</th>
<th>search_time</th>
</tr>
</thead>
<tbody>
<tr>
<td>grid:prob01.pddl</td>
<td>118234</td>
<td>20.02</td>
</tr>
<tr>
<td>gripper:prob01.pddl</td>
<td>21938</td>
<td>17.58</td>
</tr>
</tbody>
</table>

```python
class downward.reports.compare.ComparativeReport(algorithm_pairs, **kwargs)
```

Compare pairs of algorithms.

See `AbsoluteReport` for inherited parameters.

`algorithm_pairs` is the list of algorithm pairs you want to compare.
All columns in the report will be arranged such that the compared algorithms appear next to each other. After the two columns containing absolute values for the compared algorithms, a third column ("Diff") is added showing the difference between the two values.

Algorithms may appear in multiple comparisons. Algorithms not mentioned in \texttt{algorithm_pairs} are not included in the report.

If you want to compare algorithms A and B, instead of a pair ("A", "B") you may pass a triple ("A", "B", "A vs. B"). The third entry of the triple will be used as the name of the corresponding "Diff" column.

For example, if the properties file contains algorithms A, B, C and D and \texttt{algorithm_pairs} is [ ("A", "B", "Diff BA"), ("A", "C") ] the resulting columns will be A, B, Diff BA (contains B - A), A, C, Diff (contains C - A).

Example:

```python
>>> from downward.experiment import FastDownwardExperiment
>>> exp = FastDownwardExperiment()
>>> algorithm_pairs = ["default-lmcut", "issue123-lmcut", "Diff lmcut")
>>> exp.add_report(ComparativeReport(algorithm_pairs, attributes="coverage"))
```

Example output:

<table>
<thead>
<tr>
<th>coverage</th>
<th>default-lmcut</th>
<th>issue123-lmcut</th>
<th>Diff lmcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>depot</td>
<td>15</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>gripper</td>
<td>7</td>
<td>6</td>
<td>-1</td>
</tr>
</tbody>
</table>

### 10.2 Plots

**class downward.reports.scatter.ScatterPlotReport** (relative=False, show_missing=True, get_category=None, title=None, scale=None, xlabel=", ylabel=", matplotlib_options=None, 
**kwargs)

Generate a scatter plot for an attribute.

If \texttt{relative} is False, create a “standard” scatter plot with a diagonal line. If \texttt{relative} is True, create a relative scatter plot where each point (x, y) corresponds to a task for which the first algorithm yields a value of x and the second algorithm yields x * y. Relative scatter plots are less common in the literature, but often show small differences between algorithms better than “standard” scatter plots.

The keyword argument \texttt{attributes} must contain exactly one attribute.

Use the \texttt{filter_algorithm} keyword argument to select exactly two algorithms (see example below).

If \texttt{show_missing} is False, we only draw a point for an algorithm pair if both algorithms have a value.

\texttt{get_category} can be a function that takes two runs (dictionaries of properties) and returns a category name. This name is used to group the points in the plot. If there is more than one group, a legend is automatically added. Runs for which this function returns None are shown in a default category and are not contained in the legend. For example, to group by domain:

```python
>>> def domain_as_category(run1, run2):
...     # run2['domain'] has the same value, because we always
...     # compare two runs of the same problem.
...     return run1['domain']
```
Example grouping by difficulty:

```python
>>> def improvement(run1, run2):
    ...     time1 = run1.get("search_time", 1800)
    ...     time2 = run2.get("search_time", 1800)
    ...     if time1 > time2:
    ...         return "better"
    ...     if time1 == time2:
    ...         return "equal"
    ...     return "worse"
```

```python
>>> from downward.experiment import FastDownwardExperiment
>>> exp = FastDownwardExperiment()
>>> exp.add_report(
    ... ScatterPlotReport(attributes=["search_time"], get_category=improvement)
    ...
```

Example comparing the number of expanded states for two algorithms:

```python
>>> exp.add_report(
    ... ScatterPlotReport(
    ...     attributes=["expansions_until_last_jump"],
    ...     filter_algorithm=["algorithm-1", "algorithm-2"],
    ...     get_category=domain_as_category,
    ...     format="png",  # Use "tex" for pgfplots output.
    ... ),
    ... name="scatterplot-expansions",
    ...
```

The inherited `format` parameter can be set to ‘png’ (default), ‘eps’, ‘pdf’, ‘pgf’ (needs matplotlib 1.2) or ‘tex’. For the latter a pgfplots plot is created.

If `title` is given it will be used for the name of the plot. Otherwise, the only given attribute will be the title. If none is given, there will be no title.

`scale` can have the values ‘linear’, ‘log’ or ‘symlog’. If omitted, a sensible default will be used for some standard attributes and ‘log’ otherwise. Relative scatter plots always use a logarithmic scaling for the y axis.

`xlabel` and `ylabel` are the axis labels.

`matplotlib_options` may be a dictionary of matplotlib rc parameters (see http://matplotlib.org/users/customizing.html):

```python
>>> from downward.reports.scatter import ScatterPlotReport
>>> matplotlib_options = {
    ... "font.family": "serif",
    ... "font.weight": "normal",
    ... # Used if more specific sizes not set.
    ... "font.size": 20,
    ... "axes.labelsize": 20,
    ... "axes.titlesize": 30,
    ... "legend.fontsize": 22,
    ... "xtick.labelsize": 10,
    ... "ytick.labelsize": 10,
    ... "lines.markersize": 10,
    ... "lines.markeredgewidth": 0.25,
    ... "lines.linewidth": 1,
    ... # Width and height in inches.
    ... "figure.figsize": [8, 8],
```
...   "savefig.dpi": 100,
... }

```python
>>> report = ScatterPlotReport(
...     attributes=["initial_h_value"], matplotlib_options=matplotlib_options
... )
```

You can see the full list of matplotlib options and their defaults by executing

```python
import matplotlib
print(matplotlib.rcParamsDefault)
```

![expansions until last jump](image)

10.2. Plots
An **experiment** consists of multiple **steps**. Most experiments will have steps for building and executing the experiment:

```python
>>> from lab.experiment import Experiment
>>> exp = Experiment()
>>> exp.add_step("build", exp.build)
>>> exp.add_step("start", exp.start_runs)
```

Moreover, there are usually steps for **fetching** the results and making **reports**:

```python
>>> from lab.reports import Report
>>> exp.add_fetcher(name="fetch")
>>> exp.add_report(Report(attributes="["error"]"))
```

The “build” step creates all necessary files for running the experiment in the **experiment directory**. After the “start” step has finished running the experiment, we can fetch the result from the experiment directory to the **evaluation directory**. All reports only operate on evaluation directories.

An experiment usually also has multiple **runs**, one for each pair of algorithm and benchmark.

When calling **start_runs()**, all **runs** part of the experiment are executed. You can add runs with the **add_run()** method. Each run needs a unique ID and at least one **command**:

```python
>>> for algo in ["algo1", "algo2"]:
...     for value in range(10):
...         run = exp.add_run()
...         run.set_property("id", [algo, str(value)])
...         run.add_command("solve", [algo, str(value)])
```

You can pass the names of selected steps to your experiment script or use **--all** to execute all steps. At the end of your script, call **exp.run_steps()** to parse the commandline and execute the selected steps.
12.1 v7.0 (2021-10-24)

12.1.1 Lab

- Remove support for Mercurial repositories (Jendrik Seipp).

12.1.2 Downward Lab

- Fix rules for finding domain files for airport domain (Silvan Sievers).
- Add more ticks on y axis in relative plots (Jendrik Seipp).

12.2 v6.5 (2021-09-27)

12.2.1 Lab

- Allow rerunning experiments. This is useful if some runs were never started, for example, due to grid node failures. All runs that have already been started are skipped. For more information see the corresponding FAQ (Jendrik Seipp).

12.2.2 Downward Lab

- Slightly generalize rules for finding domain files, adapted from Fast Downward (Silvan Sievers).
12.3 v6.4 (2021-07-06)

12.3.1 Lab

- Add TetralithEnvironment for the NSC cluster in Linköping (Jendrik Seipp).
- Automatically group multiple runs into one Slurm task when the number of runs exceeds the maximum number of Slurm tasks (Jendrik Seipp).
- Add time_limit_per_task parameter to SlurmEnvironment (Jendrik Seipp).
- Add cpus_per_task parameter to SlurmEnvironment (#98, Lucas Galery Käser).
- Catch OverflowError when casting large ints to floats (#95, Silvan Sievers).

12.3.2 Downward Lab

- None.

12.4 v6.3 (2021-02-14)

12.4.1 Lab

- Use long Git revision hashes for revision cache. The short ones differ in length between Git versions (Jendrik Seipp).
- Run continuous integration tests for Python 3.9 (Jendrik Seipp).

12.4.2 Downward Lab

- Remove “revision_summary” column from info table (Jendrik Seipp).

12.5 v6.2 (2020-10-20)

12.5.1 Lab

- Reports: round values to desired precision before determining colors (Jendrik Seipp).
- Restructure and extend documentation (Jendrik Seipp).
- For developers: run CI tests on Ubuntu 20.04 in addition to 18.04 (Jendrik Seipp).

12.5.2 Downward Lab

- Allow adding SAS+ files with FastDownwardExperiment.add_suite() (Jendrik Seipp).
12.6 v6.1 (2020-09-15)

12.6.1 Lab

- Take float precision into account when highlighting table cells (Jendrik Seipp).
- Allow serializing `pathlib.Path` objects into JSON files (Jendrik Seipp).
- For developers: add `.github/CONTRIBUTING.md` file (Jendrik Seipp).
- For developers: separate tests for Singularity and FF example experiments from other tests (Jendrik Seipp).
- For developers: skip `cached_revision` doctests if `DOWNWARD_REVISION_CACHE` variable is not set (Jendrik Seipp).
- For developers: use f-strings in code (Jendrik Seipp).

12.6.2 Downward Lab

- Print number of tasks above and below separator lines in scatter plots (Jendrik Seipp).
- Ignore tasks for which runs have been filtered out in aggregate reports (Jendrik Seipp).
- Fix order of bracketed task counts per domain in table reports (Jendrik Seipp).
- Gracefully handle empty scatter plots (Jendrik Seipp).
- Make `score_*` attributes absolute, i.e., include tasks for which not all algorithms have a value in aggregations (Jendrik Seipp).

12.7 v6.0 (2020-04-05)

12.7.1 Lab

- Bump minimum Python version to 3.6.
- Move `CachedRevision` from `downward` to `lab` package (Thomas Keller). Please note that the interface to the class is experimental and may change in the future. Feedback is welcome!
- Let tests fail if any example experiment produces unexplained errors.

12.7.2 Downward Lab

- No changes.

12.8 v5.5 (2020-03-13)

12.8.1 Lab

- Sort numbers with suffixes (5K, 2M, 8G) and “infinity” correctly in tables.
- Gracefully handle missing “info” or “summary” tables in HTML reports.
- Abort if a function is passed to a `filter_*` kwarg.
• Abort if a filter checks missing attribute names (e.g., when passing `filter_algorithms` instead of `filter_algorithm`).

12.8.2 Downward Lab

• Add example experiment for running Singularity planner images.

12.9 v5.4 (2020-03-01)

12.9.1 Lab

• Use newer txt2tags version and remove bundled copy.
• Call parsers with active Python interpreter.
• Don’t call deprecated `time.clock()` (removed in Python 3.8).
• Don’t add Lab to `PYTHONPATH` in `BaselSlurmEnvironment`.

12.9.2 Downward Lab

• Revision cache: only delete “misc” and “experiments” dirs if they exist (Maximilian Fickert).

12.10 v5.3 (2020-02-03)

12.10.1 Lab

• Format source code with black (https://github.com/psf/black).
• Fix filters: retrieve new run ID from modified runs (Silvan Sievers).

12.10.2 Downward Lab

• Remove call to `rm -f output.sas`. Newer Fast Downward versions remove the temporary file automatically. If you want to keep the file, add "--keep-sas-file" to the `driver_options`.
• Fix ScatterPlotReport: skip None values in `max()` computation (Silvan Sievers).
• Fix ScatterPlotReport: place diagonal line correctly even if axis scales differ.

12.11 v5.2 (2020-01-07)

12.11.1 Lab

• Use line buffering for run.err files.
12.11.2 Downward Lab

- Preserve line breaks for error logs in tables.
- If an error log in a table has more than 100 lines, omit surplus lines from the middle of the log.
- Always print the number of runs with unexplained errors when generating any type of report.

12.12 v5.1 (2019-12-10)

12.12.1 Lab

- Test Lab on Python 3.8.
- Use active Python version to call run files in local experiments.

12.12.2 Downward Lab

- Support Fast Downward Git repos (Patrick Ferber).

12.13 v5.0 (2019-12-04)

12.13.1 Lab

- Deprecate support for Python versions 2.7 to 3.5.
- Allow only a single aggregation function for Attribute objects.
- If there is only a single HTML table, show it when the page loads.
- Remove broken --log-level command line parameter. You can call tools.configure_logging(logging.DEBUG) to enable debug messages instead.
- Pass old hard memory limit when setting soft memory limit.

12.13.2 Downward Lab

- Scatter plots:
  - Add relative parameter for drawing relative scatter plots.
  - Draw points for algorithm pairs with missing values on axis boundaries.
  - Allow drawing negative values on linear and symlog axes.
  - Remove xscale and yscale parameters in favor of a new scale parameter.
  - Fold PlotReport class into ScatterPlotReport.
  - Simplify code by letting Matplotlib compute axis limits automatically.
12.14 v4.2 (2019-09-27)

12.14.1 Lab

- Upload to PyPI. Install Lab and Downward Lab with `pip install lab`.
- Add support for running Lab in Python virtual environments (Guillem).
- Parser scripts don’t have to be executable anymore, but they must be Python scripts.

12.14.2 Downward Lab

- Abort if two algorithms are identical, i.e., use the same revision, build config and commandline options.
- Scatter plot report: include tasks for which both algorithms have no data if `show_missing=True`.

12.15 v4.1 (2019-06-03)

- Add support for Python 3. Lab now supports Python 2.7 and Python >= 3.5.

12.16 v4.0 (2019-02-19)

12.16.1 Lab

- Parser: don’t try to parse missing files. Print message to stdout instead.
- Add soft memory limit of “memory_per_cpu * 0.98” for Slurm runs to safeguard against cgroup failures.
- Abort if report contains duplicate attribute names.
- Make reports even if fetcher detects unexplained errors.
- Use `flags=''` for `lab.parser.Parser.add_pattern()` by default again.
- Include node names in standard reports and warn if report mixes runs from different partitions.
- Add new example experiment using a simple vertex cover solver.
- `BaselSlurmEnvironment`: don’t load Python 2.7.11 since it might conflict with an already loaded module.
- Raise default `nice` value to 5000.

12.16.2 Downward Lab

- Support new Fast Downward exitcodes (Silvan).
- Parse “`planner_wall_clock_time`” attribute in planner parser.
- Include “`planner_wall_clock_time`” and “`raw_memory`” attributes in unexplained errors table.
- Make `PlanningReport` more generic by letting derived classes override the new `PREDEFINED_ATTRIBUTES`, `INFO_ATTRIBUTES` and `ERROR_ATTRIBUTES` class members (Augusto).
- Don’t compute the “`quality`” attribute automatically. The docs and `showcase-options.py` show how to add the two filters that together add the IPC quality score to each run.
12.17 v3.0 (2018-07-10)

12.17.1 Lab

- Add `exp.add_parser()` method. See also `Parser` (Silvan).
- Add `exp.add_parse_again_step()` method for running parsers again (Silvan).
- Require that the `build`, `start_runs` and `fetch` steps are added explicitly (see `Experiment`).
- Remove `required` argument from `add_resource()`. All resources are now required.
- Use stricter naming rules for commands and resources. See respective `add_*` methods for details.
- Use `required=False` and `flags='M'` by default for `lab.parser.Parser.add_pattern()`.
- Only support custom command line arguments for locally executed steps.
- Log errors to stderr.
- Log exit codes and wall-clock times of commands to `driver.log`.
- Add unexplained error if `driver.log` is empty.
- Let fetcher fetch `properties` and `static-properties` files.
- Remove deprecated possibility of passing `Step` objects to `add_step()`.
- Remove deprecated `exp.__call__()` method.

12.17.2 Downward Lab

- Add “planner_timer” and “planner_memory” attributes.
- Reorganize parsers and don’t add any parser implicitly. See `Built-in parsers`.
- Add anytime-search parser that parses only “cost”, “cost:all” and “coverage”.
- Revise and simplify single-search parser.
- Don’t exclude (obsolete) “benchmarks” directory when caching revisions.
- Only copy “raw_memory” value to “memory” when “total_time” is present.
- Rename “fast-downward” command to “planner”.
- Make “error” attribute optional for reports.

12.18 v2.3 (2018-04-12)

12.18.1 Lab

- `BaselSlurmEnvironment`: Use `infai_1` and `normal` as default Slurm partition and QOS.
- Remove `OracleGridEngineEnvironment`.

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12.18.2 Downward Lab

- Use `--overall-time-limit=30m` and `--overall-memory-limit=3584M` for all Fast Downward runs by default.
- Don’t add `-j` option to build options (build.py now uses all CPUs automatically).

12.19 v2.2 (2018-03-16)

12.19.1 Lab

- Print run and task IDs during local experiments.
- Make warnings and error messages more informative.
- Abort after fetch step if fetcher finds unexplained errors.
- Improve examples and docs.

12.19.2 Downward Lab

- Don’t parse preprocessor logs anymore.
- Make regular expressions stricter in parsers.
- Don’t complain if SAS file is missing.

12.20 v2.1 (2017-11-27)

12.20.1 Lab

- Add BaselSlurmEnvironment (Florian).
- Support running experiments in virtualenv (Shuwa).
- Redirect output to `driver.log` and `driver.err` as soon as possible.
- Store all observed unexplained errors instead of a single one (Silvan).
- Report unexplained error if `run.err` or `driver.err` contain output.
- Report unexplained error if “error” attribute is missing.
- Add configurable soft and hard limits for output to `run.log` and `run.err`.
- Record grid node for each run and add it to warnings table.
- Omit toprule and bottomrule in LaTeX tables.
- Add `lab.reports.Table.set_row_order()` method.
- Only escape text in table cells if it doesn’t contain LaTeX or HTML markup.
- Allow run filters to change a run’s ID (needed for renaming algorithms).
- Add `merge` kwarg to `add_fetcher()` (Silvan).
- Exit with returncode 1 if fetcher finds unexplained errors.
• Let fetcher show warning if `slurm.err` is not empty.
• Include content of `slurm.err` in reports if it contains text.
• Add continuous integration testing.
• Add `--skip-experiments` option for `tests/run-tests` script.
• Clean up code.
• Polish documentation.

12.20.2 Downward Lab

• For each error outcome show number of runs with that outcome in summary table and dedicated tables.
• Add standalone exit code parser. Allow removing translate and search parsers (Silvan).
• Allow passing Problem instances to `FastDownwardExperiment.add_suite()` (Florian).
• Don’t filter duplicate coordinates in scatter plots.
• Don’t round scatter plot coordinates.
• Remove output.sas instead of compressing it.
• Fix scatter plots for multiple categories and the default None category (Silvan).

12.21 v2.0 (2017-01-09)

12.21.1 Lab

• Show warning and ask for action when evaluation dir already exists.
• Add `scale` parameter to `Attribute`. It is used by the plot reports.
• Add `digits` parameter to `Attribute` for specifying the number of digits after the decimal point.
• Pass name, function, args and kwargs to `exp.add_step()`. Deprecate passing Step objects.
• After calling `add_resource("mynick", ...)`, use resource in commands with “{mynick}”.
• Call: make `name` parameter mandatory, rename `mem_limit kwarg` to `memory_limit`.
• Store grid job files in `<exp-dir>-grid-steps`.
• Use common `run-dispatcher` script for local and remote experiments.
• LocalEnvironment: support randomizing task order (enabled by default).
• Make `path` parameter optional for all experiments.
• Warn if steps are listed explicitly and `--all` is used.
• Change main experiment step name from “start” to “run”.
• Deprecate `exp()`. Use `exp.run_steps()` instead.
• Don’t filter None values in `lab.reports` helper functions.
• Make logging clearer.
• Add example FF experiment.
• Remove deprecated code (e.g. predefined Step objects, `tools.sendmail()`).
Lab Documentation

- Remove `Run.require_resource()`. All resources have always been available for all runs.
- Fetcher: remove `write_combined_props` parameter.
- Remove `Sequence` class.
- Parser: remove `key_value_patterns` parameter. A better solution is in the works.
- Remove `tools.overwrite_dir()` and `tools.get_command_output()`.
- Remove `lab.reports.minimum()`, `lab.reports.maximum()`, `lab.reports.stddev()`.
- Move `lab.reports.prod()` to `lab.tools.product()`.
- Rename `lab.reports.gm()` to `lab.reports.geometric_mean()` and `lab.reports.avg()` to `lab.reports.arithmetic_mean()`.
- Many speed improvements and better error messages.
- Rewrite docs.

12.21.2 Downward Lab

- Always validate plans. Previous Lab versions don’t add `--validate` since older Fast Downward versions don’t support it.
- HTML reports: hide tables by default, add buttons for toggling visibility.
- Unify “score_*”, “quality” and “coverage” attributes: assign values in range [0, 1] and compute only sum and no average.
- Don’t print tables on commandline.
- Remove DownwardExperiment and other deprecated code.
- Move `FastDownwardExperiment` into `downward/experiment.py`.
- Rename `config` attribute to `algorithm`. Remove `config_nick` attribute.
- Change call name from “search” to “fast-downward”.
- Remove “memory_capped”, and “id_string” attributes.
- Report raw memory in “unexplained errors” table.
- Parser: remove `group` argument from `add_pattern()`, and always use group 1.
- Remove `cache_dir` parameter. Add `revision_cache` parameter to `FastDownwardExperiment`.
- Fetcher: remove `copy_all` option.
- Remove predefined benchmark suites.
- Rename `CompareConfigsReport` to `ComparativeReport`.
- Remove possibility to add `_relative` to an attribute to obtain relative results.
- Apply filters sequentially instead of interleaved.
- PlanningReport: remove `derived_properties` parameter. Use two filters instead: one for caching results, the other for adding new properties (see `QualityFilters` in `downward/reports/__init__.py`).
- PlotReport: use fixed legend location, remove `category_styles` option.
- AbsoluteReport: remove `colored` parameter and always color HTML reports.
• Don’t use domain links in Latex reports.
• AbsoluteReport: Remove resolution parameter and always use combined resolution.
• Rewrite docs.

12.22 v1.12 (2017-01-09)

12.22.1 Downward Lab

• Only compress “output” file if it exists.
• Preprocess parser: make legacy preprocessor output optional.

12.23 v1.11 (2016-12-15)

12.23.1 Lab

• Add bitbucket-pipelines.yml for continuous integration testing.

12.23.2 Downward Lab

• Add IPC 2014 benchmark suites (Silvan).
• Set minWins=False for dead_ends attribute.
• Fit coordinates better into plots.
• Add finite_sum() function and use it for initial_h_value (Silvan).
• Update example scripts for repos without benchmarks.
• Update docs.

12.24 v1.10 (2015-12-11)

12.24.1 Lab

• Add permissions parameter to lab.experiment.Experiment.add_new_file().
• Add default parser which checks that log files are not bigger than 100 MB. Maybe we’ll make this configurable in the future.
• Ensure that resource names are not shared between runs and experiment.
• Show error message if resource names are not unique.
• Table: don’t format list items. This allows us to keep the quotes for configuration lists.
12.24.2 Downward Lab

- Cleanup `downward.suites`: update suite names, add STRIPS and ADL versions of all IPCs. We recommend selecting a subset of domains manually to only run your code on “interesting” benchmarks. As a starting point you can use the suites `suite_optimal_strips` or `suite_satisficing`.

12.25 v1.9.1 (2015-11-12)

12.25.1 Downward Lab

- Always prepend build options with `-j<num_cpus>`.
- Fix: Use correct revisions in `FastDownwardExperiment`.
- Don’t abort parser if resource limits can’t be found (support old planner versions).

12.26 v1.9 (2015-11-07)

12.26.1 Lab

- Add `lab.experiment.Experiment.add_command()` method.
- Add `lab.__version__` string.
- Explicitly remove support for Python 2.6.

12.26.2 Downward Lab

- Add `downward.experiment.FastDownwardExperiment` class for whole-planner experiments.
- Deprecate `downward.experiments.DownwardExperiment` class.
- Repeat headers between domains in `downward.reports.taskwise.TaskwiseReport`.

12.27 v1.8 (2015-10-02)

12.27.1 Lab

- Deprecate predefined experiment steps (`remove_exp_dir`, `zip_exp_dir`, `unzip_exp_dir`).
- Docs: add FAQs, update docs.
- Add more regression and style tests.

12.27.2 Downward Lab

- Parse both evaluated states (evaluated) and evaluations (evaluations).
- Add example experiment showing how to make reports for data obtained without Lab.
- Add `suite_sat_strips()`.
• Parse negative initial h values.
• Support CMake builds.

12.28 v1.7 (2015-08-19)

12.28.1 Lab

• Automatically determine whether to queue steps sequentially on the grid.
• Reports: right-align headers (except the left-most one).
• Reports: let lab.reports.gm() return 0 if any of the numbers is 0.
• Add test that checks for dead code with vulture.
• Remove Step.remove_exp_dir step.
• Remove default time and memory limits for commands. You can now pass mem_limit=None and time_limit=None to disable limits for a command.
• Pass extra_options kwarg to lab.environments.OracleGridEngineEnvironment to set additional options like parallel environments.
• Sort properties files by keys.

12.28.2 Downward Lab

• Add support for new python driver script fast-downward.py.
• Use booktabs package for latex tables.
• Remove vertical lines from Latex tables (recommended by booktabs docs).
• Capitalize attribute names and remove underscores for Latex reports.
• Allow fractional plan costs.
• Set search_time and total_time to 0.01 instead of 0.1 if they are 0.0 in the log.
• Parse initial h-value for aborted searches (Florian).
• Use EXIT_UNSOLVABLE instead of logs to determine unsolvability. Currently, this exit code is only returned by EHC.
• Exit with warning if search parser is not executable.
• Deprecate downward/configs.py module.
• Deprecate examples/standard_exp.py module.
• Remove preprocess-all.py script.
• By default, use all CPUs for compiling Fast Downward.
12.29 v1.6

12.29.1 Lab

- Restore earlier default behavior for grid jobs by passing all environment variables (e.g. PYTHONPATH) to the job environments.

12.29.2 Downward Lab

- Use write-once revision cache: instead of cloning the full FD repo into the revision cache only copy the src directory. This greatly reduces the time and space needed to cache revisions. As a consequence you cannot specify the destination for the clone anymore (the dest keyword argument is removed from the Translator, Preprocessor and Planner classes) and only local FD repositories are supported (see downward.checkouts.HgCheckout). After the files have been copied into the cache and FD has been compiled, a special file (build_successful) is written in the cache directory. When the cached revision is requested later an error is shown if this file is missing.

- Only use exit codes to reason about error reasons. Merge from FD master if your FD version does not produce meaningful exit codes.

- Preprocess parser: only parse logs and never output files.

- Never copy all.groups and test.groups files. Old Fast Downward branches need to merge from master.

- Always compress output.sas (also for compact=False). Use xz for compressing.

12.30 v1.5

12.30.1 Lab

- Add Experiment.add_fetcher() method.

- If all columns have the same value in an uncolored table row, make all values bold, not grey.

- In Experiment.add_resource() and Run.add_resource() set dest=None if you don’t want to copy or link the resource, but only need an alias to reference it in a command.

- Write and keep all logfiles only if they actually have content.

- Don’t log time and memory consumption of process groups. It is still an unexplained error if too much wall-clock time is used.

- Randomize task order for grid experiments by default. Use randomize_task_order=False to disable this.

- Save wall-clock times in properties file.

- Do not replace underscores by dashes in table headers. Instead allow browsers to break lines after underscores.

- Left-justify string and list values in tables.

12.30.2 Downward Lab

- Add optional nick parameter to Translator, Preprocessor and Planner classes. It defaults to the revision name rev.
• Save `hg id` output for each checkout and include it in reports.
• Add `timeout` parameter to `DownwardExperiment.add_config()`.
• Count malformed-logs as unexplained errors.
• Pass `legend_location=None` if you don’t need a legend in your plot.
• Pass custom benchmark directories in `DownwardExperiment.add_suite()` by using the `benchmarks_dir` keyword argument.
• Do not copy logs from preprocess runs into search runs.
• Reference preprocessed files in run scripts instead of creating links if `compact=True` is given in the experiment constructor (default).
• Remove `unexplained_error` attribute. Errors are unexplained if `run['error']` starts with ‘unexplained’.
• Remove `*_error` attributes. It is preferrable to inspect `*_returncode` attributes instead (e.g. `search_returncode`).
• Make report generation faster (10-fold speedup for big reports).
• Add `DownwardExperiment.add_search_parser()` method.
• Run `make clean` in revision-cache after compiling preprocessor and search code.
• Strip executables after compilation in revision-cache.
• Do not copy Lab into experiment directories and grid-steps. Use the global Lab version instead.

12.31 v1.4

12.31.1 Lab

• Add `exp.add_report()` method to simplify adding reports.
• Use simplejson when available to make loading properties more than twice as fast.
• Raise default check-interval in Calls to 5s. This should reduce Lab’s overhead.
• Send mail when grid experiment finishes. Usage: `MaiaEnvironment(email='mymail@example.com')`.
• Remove `steps.Step.publish_reports()` method.
• Allow creating nested new files in experiment directory (e.g. `exp.add_new_file('path/to/file.txt')`).
• Remove duplicate attributes from reports.
• Make commandline parser available globally as `lab.experiment.ARGPARSER` so users can add custom arguments.
• Add `cache_dir` parameter in `Experiment` for specifying where Lab stores temporary data.

12.31.2 Downward Lab

• Move `downward.experiment.DownwardExperiment` to `downward.experiments. DownwardExperiment`, but keep both import locations indefinitely.

12.31. v1.4 75
- Flag invalid plans in absolute reports.
- PlanningReport: When you append `_relative` to an attribute, you will get a table containing the attribute’s values of each configuration relative to the leftmost column.
- Use bzip2 for compressing output.sas files instead of tar+gzip to save space and make opening the files easier.
- Use bzip2 instead of gzip for compressing experiment directories to save space.
- Color absolute reports by default.
- Use log-scale instead of symlog-scale for plots. This produces equidistant grid lines.
- By default place legend right of scatter plots.
- Remove `--dereference` option from tar command.
- Copy (instead of linking) PDDL files into preprocessed-tasks dir.
- Add table with Fast Downward commandline strings and revisions to AbsoluteReport.

### 12.32 v1.3

#### 12.32.1 Lab

- For Latex tables only keep the first two and last two hlines.

#### 12.32.2 Downward Lab

- Plots: Make `category_styles` a dictionary mapping from names to dictionaries of matplotlib plotting parameters to allow for more and simpler customization. This means e.g. that you can now change the line style in plots.
- Produce a combined domain- and problem-wise AbsoluteReport if `resolution=combined`.
- Include info in AbsoluteReport if a table has no entries.
- Plots: Add `params` argument for specifying matplotlib parameters like font-family, label sizes, line width, etc.
- AbsoluteReport: If a non-numerical attribute is included in a domain-wise report, include some info in the table instead of aborting.
- Add `Attribute` class for wrapping custom attributes that need non-default report options and aggregation functions.
- Parse `expansions_until_last_jump` attribute.
- Tex reports: Add number of tasks per domain with new `\numtasks{x}` command that can be customized in the exported texts.
- Add pgfplots backend for plots.

### 12.33 v1.2

#### 12.33.1 Lab

- Fetcher: Only copy the link not the content for symbolic links.
- Make properties files more compact by using an indent of 2 instead of 4.
• Nicer format for commandline help for experiments.
• Reports: Only print available attributes if none have been set.
• Fetcher: Pass custom parsers to fetcher to parse values from a finished experiment.
• For geometric mean calculation substitute 0.1 for values <= 0.
• Only show warning if not all attributes for the report are found in the evaluation dir, don’t abort if at least one attribute is found.
• If an attribute is None for all runs, do not conclude it is not numeric.
• Abort if experiment path contains a colon.
• Abort with warning if all runs have been filtered for a report.
• Reports: Allow specifying a single attribute as a string instead of a list of one string (e.g. attributes='coverage').

12.33.2 Downward Lab

• If compact=True for a DownwardExperiment, link to the benchmarks instead of copying them.
• Do not call ./build-all script, but build components only if needed.
• Fetch and compile sources only when needed: Only prepare translator and preprocessor for preprocessing experiments and only prepare planners for search experiments. Do it in a grid job if possible.
• Save space by deleting the benchmarks directories and omitting the search directory and validator for preprocess experiments.
• Only support using ‘src’ directory, not the old ‘downward’ dir.
• Use downward script regardless of other binaries found in the search directory.
• Do not try to set parent-revision property. It cannot be determined without fetching the code first.
• Make ProblemPlotReport class more general by allowing the get_points() method to return an arbitrary number of points and categories.
• Specify xscale and yscale (linear, log, symlog) in PlotReports.
• Fix removing downward.tmp.* files (use bash for globbing). This greatly reduces the needed space for an experiment.
• Label axes in ProblemPlots with xlabel and ylabel.
• If a grid environment is selected, use all CPUs for compiling Fast Downward.
• Do not use the same plot style again if it has already been assigned by the user.
• Only write plot if valid points have been added.
• DownwardExperiment: Add member include_preprocess_results_in_search_runs.
• Colored reports: If all configs have the same value in a row and some are None, highlight the values in green instead of making them grey.
• Never set ‘error’ to ‘none’ if ‘search_error’ is true.
• PlotReport: Add legend_location parameter.
• Plots: Sort coordinates by x-value for correct connections between points.
• Plots: Filter duplicate coordinates for nicer drawing.
• Use less padding for linear scatterplots.
• Scatterplots: Add `show_missing` parameter.

• Absolute reports: For absolute attributes (e.g. coverage) print a list of numbers of problems behind the domain name if not all configs have a value for the same number of problems.

• Make ‘unsolvable’ an absolute attribute, i.e. one where we consider problem runs for which not all configs have a value.

• If a non-numeric attribute is present in a domain-wise report, state its type in the error message.

• Let plots use the `format` parameter given in constructor.

• Allow generation of pgf plot files (only available in matplotlib 1.2).

• Allow generation of pdf and eps plots.

• `DownwardReport`: Allow passing a single function for `derived_properties`.

• Plots: Remove code that sets parameters explicitly, sort items in legend.

• Add parameters to `PlotReport` that set the axes’ limits.

• Add more items to `Downward Lab FAQ`.

12.34 v1.1

12.34.1 Lab

• Add filter shortcuts: `filter_config_nick=['lama', 'hcea'], filter_domain=['depot']` (see `Report`) (Florian)

• Ability to use more than one filter function (Florian)

• Pass an optional filter to `Fetcher` to fetch only a subset of results (Florian)

• Better handling of timeouts and memory-outs (Florian)

• Try to guess error reason when run was killed because of resource limits (Florian)

• Do not abort after failed commands by default

• Grid: When –all is passed only run all steps if none are supplied

• Environments: Support Uni Basel maia cluster (Malte)

• Add “pi” example

• Add example showing how to parse custom attributes

• Do not add resources and files again if they are already added to the experiment

• Abort if no runs have been added to the experiment

• Round all float values for the tables

• Add function `lab.tools.sendmail()` for sending e-mails

• Many bugfixes

• Added more tests

• Improved documentation
12.34.2 Downward Lab

- Make the files output.sas, domain.pddl and problem.pddl optional for search experiments
- Use more compact table of contents for AbsoluteReports
- Use named anchors in AbsoluteReport (report.html#expansions, report.html#expansions-gripper)
- Add colored absolute tables (see AbsoluteReport)
- Do not add summary functions in problem-wise reports
- New report class ProblemPlotReport
- Save more properties about experiments in the experiments’s properties file for easy lookup (suite, configs, portfolios, etc.)
- Use separate table for each domain in problem-wise reports
- Sort table columns based on given config filters if given (Florian)
- Do not add VAL source files to experiment
- Parse number of reopened states
- Remove temporary Fast Downward files even if planner was killed
- Divide scatter-plot points into categories and lable them (see ScatterPlotReport) (Florian)
- Only add a highlighting and summary functions for numeric attributes in AbsoluteReports
- Compile validator if it isn’t compiled already
- Downward suites: Allow writing SUITE_NAME FIRST to run the first instance of all domains in SUITE_NAME
- LocalEnvironment: If processes is given, use as many jobs to compile the planner in parallel
- Check python version before creating preprocess experiment
- Add avg, min, max and stddev rows to relative reports
- Add RelativeReport
- Add DownwardExperiment.set_path_to_python()
- Many bugfixes
- Improved documentation
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