Ray: A Distributed Framework for Emerging AI Applications

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Reinforcement Learning: Agents

Figure: A traditional RL simulation loop.
Reinforcement Learning: Policy Training

```python
train_policy(environment):
    policy ← initial_policy()
    while (policy has not converged):
        trajectories ← []
        // generate k rollouts and use them to update policy
        for i from 1 to k:
            trajectories.append(rollout(policy, environment))
        policy = policy.update(trajectories)
    return policy
```

**Figure:** Simplified RL policy training pseudocode.
A system optimised for real-time Reinforcement Learning must:

- Support heterogeneous tasks...
- ... within dynamically changing computation graphs...
- ... at a scale of more than a million tasks per second...
- ... with sub millisecond level latencies.
Distributed RL computation framework for Python, offering:

1. A dynamic, highly concurrent, task graph.
2. Low latency distributed task scheduling.
3. Heterogeneous computations.
4. Supports both the task-parallel and actor programming models.
5. Horizontal scalability (scale-out).
6. Transparent fault tolerance to aid debugging.
Key takeaway points:

- Dynamic graphs can’t be properly batched.
- Enables *nested remote functions*.
- Requires a number of world states to maintained simultaneously.
Architecture
Architecture: Overview

- **Application Layer**
  Consisting of: Drivers; Workers; and Actors.

- **System Layer**
  1. Global Control Store (GCS)
  2. Distributed Scheduler
  3. Apache Arrow [1], an in-memory object store
Architecture: Global Control Store (GCS)

- Repository for all shared system state, results, and metadata.
  1. Every task specification.
  2. The code for every remote function.
  3. The current computation graph.
  4. The current locations of all copies of objects.
  5. Every scheduling event.

- Powerful as this allows the rest of the system to be stateless.
- Scales via sharding (cf. Redis Cluster Sharding [2]).
- Important to note the separation of the data (GCS) and control plane (distributed scheduler).
Architecture: Schedulers

Described as a *bottom-up* decentralised scheduling system in two parts; the global scheduler and per-node local schedulers.

Tasks are submitted to their node’s local scheduler first, but passed on to the global scheduler if;

- The node is overloaded.
- The task inputs are not held locally.
- The node can’t satisfy the resource requirements.
Alongside typical task-parallel execution, Ray supports the Erlang Actor model.

- Wrap each stateful process in an Actor object.
- Use additional stateful edges in the computation graph to track changes.
- This makes task replay deterministic as the versions of state are tracked and accounted for.
Figure: Ray’s high-level system design.
Figure: A stepped through example of executing a remote function in Ray.
System Evaluation
Performance

- Demonstrably linear scaling as number of nodes increases.
  Up to 1.8 million tasks per seconds.

- Peak object store throughput $> 15$ GB/s.
  Peak IOPS 18k, giving $\sim 56\,\mu s$/operation.

- Tests against real-world RL workloads extremely positive.
  - Ray scales much better than other solutions.
  - In one test, Ray beats the previous industry best time by a factor of 3.
  - Highly granular optimisation has a large impact; the scheduler allocates resources, such as GPUs, in a more efficient manner.
Fault Tolerance

**Figure:** Ray recovering from node failures. Throughput remains maximal throughout, and using task replay the computation still completed successfully.
Related Work and Discussion Points
Related Works

- **MapReduce [3], Spark [4]**
  - Centralised scheduler on a master node.
  - BSP execution model, without the abstraction of Actors.

- **Dask [5], Ciel [6]**
  - Centralised scheduling.
  - Dynamic task graphs.
  - Lacks the Actor abstraction.

- **OpenMPI [7]**
  - Comparatively hard to program.
  - Requires explicit coordination for dynamic, heterogeneous task graphs.
  - No fault tolerance by default.
Discussion Points / Critique

- Claims, but does not show, it is designed for ‘emergent’ and ‘next generation’ AI applications – just good at RL.
- Trusts the user to make important allocation decisions.
- @ray.remote(num_gpus=2)
- Ignore issues around decentralising the data plane. Is it susceptible to split-brain failures when the network fails?
- Appear to be vulnerable to straggler nodes (cf. MapReduce [3]). There is no mechanism for detecting or handling this.
- No mention of how the system identifies what resources it has, and how the global scheduler interfaces with the infrastructure. Essential to the quoted performance metrics.
Bibliography I


