61A Lecture 34

Monday, December 2

Announcements

- •Recursive art contest entries due Monday 12/2 @ 11:59pm
- •Guerrilla section about logic programming on Monday 12/2 1pm-3:30pm in 273 Soda
- Homework 11 due Thursday 12/5 @ 11:59pm
- •No video of lecture on Friday 12/6
 - •Come to class and take the final survey
 - •There will be a screencast of live lecture (as always)
 - Screencasts: http://www.youtube.com/view_play_list?p=-XXv-cvA_iCIEwJhyDVdyLMCiimv6Tup

2



Systems

Systems research enables the development of applications by defining and implementing abstractions:

- Operating systems provide a stable, consistent interface to unreliable, inconsistent hardware.
- Networks provide a simple, robust data transfer interface to constantly evolving communications infrastructure.
- Databases provide a declarative interface to software that stores and retrieves information efficiently.
- Distributed systems provide a unified interface to a cluster of multiple machines.

A unifying property of effective systems:

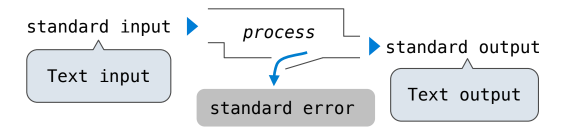
Hide complexity, but retain flexibility

The Unix Operating System

Essential features of the Unix operating system (and variants):

- Portability: The same operating system on different hardware.
- •Multi-Tasking: Many processes run concurrently on a machine.
- •Plain Text: Data is stored and shared in text format.
- Modularity: Small tools are composed flexibly via pipes.

"We should have some ways of coupling programs like [a] garden hose — screw in another segment when it becomes necessary to massage data in another way," Doug McIlroy in 1964.



The **standard streams** in a Unix-like operating system are similar to Python iterators.

Python Programs in a Unix Environment

The built-in input function reads a line from standard input.

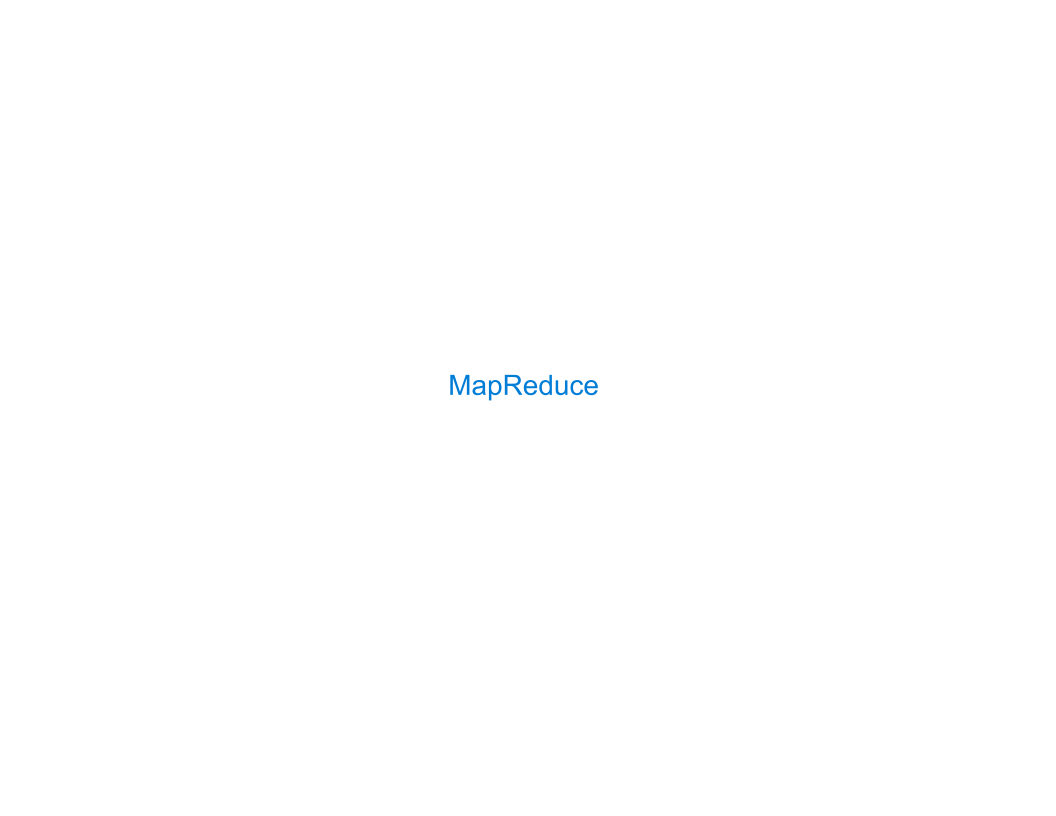
The built-in print function writes a line to standard output.

(Demo)

The values sys.stdin and sys.stdout also provide access to the Unix standard streams as files.

A Python file is an interface that supports iteration, read, and write methods.

Using these "files" takes advantage of the operating system standard stream abstraction.



Big Data Processing

MapReduce is a framework for batch processing of Big Data.

- Framework: A system used by programmers to build applications.
- •Batch processing: All the data is available at the outset, and results aren't used until processing completes.
- Big Data: Used to describe data sets so large that they can reveal new facts about the world, usually from statistical analysis.

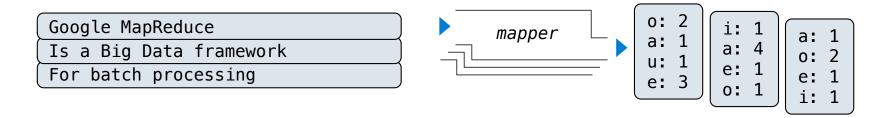
The MapReduce idea:

- •Data sets are too big to be analyzed by one machine.
- •Using multiple machines has the same complications, regardless of the application.
- Pure functions enable an abstraction barrier between data processing logic and coordinating a distributed application.

MapReduce Evaluation Model

Map phase: Apply a mapper function to inputs, emitting intermediate key-value pairs.

- The mapper takes an iterator over inputs, such as text lines.
- The mapper yields zero or more key-value pairs per input.



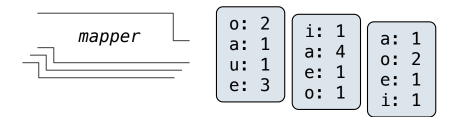
Reduce phase: For each intermediate key, apply a *reducer* function to accumulate all values associated with that key.

- The reducer takes an iterator over key-value pairs.
- •All pairs with a given key are consecutive.
- •The reducer yields 0 or more values, each associated with that intermediate key.

9

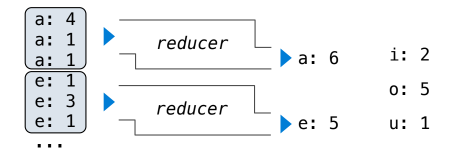
MapReduce Evaluation Model

Google MapReduce Is a Big Data framework For batch processing



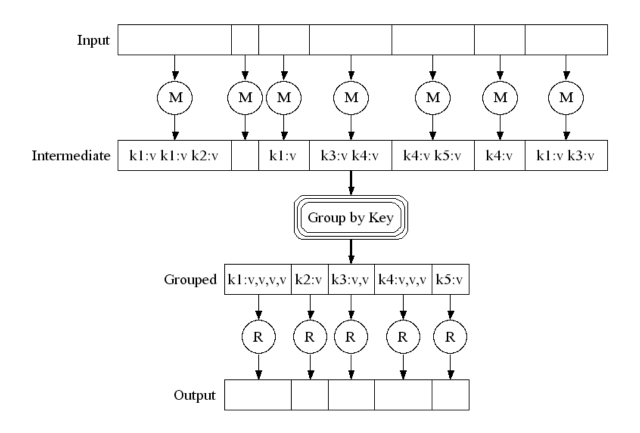
Reduce phase: For each intermediate key, apply a *reducer* function to accumulate all values associated with that key.

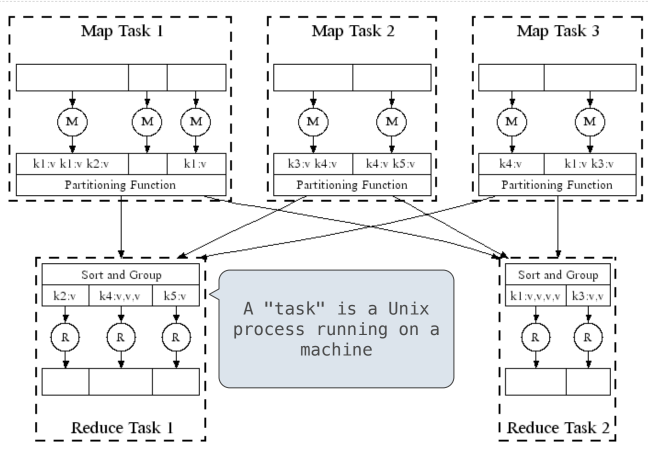
- The reducer takes an iterator over key-value pairs.
- •All pairs with a given key are consecutive.
- The reducer yields 0 or more values, each associated with that intermediate key.





Execution Model





MapReduce Assumptions

Constraints on the mapper and reducer:

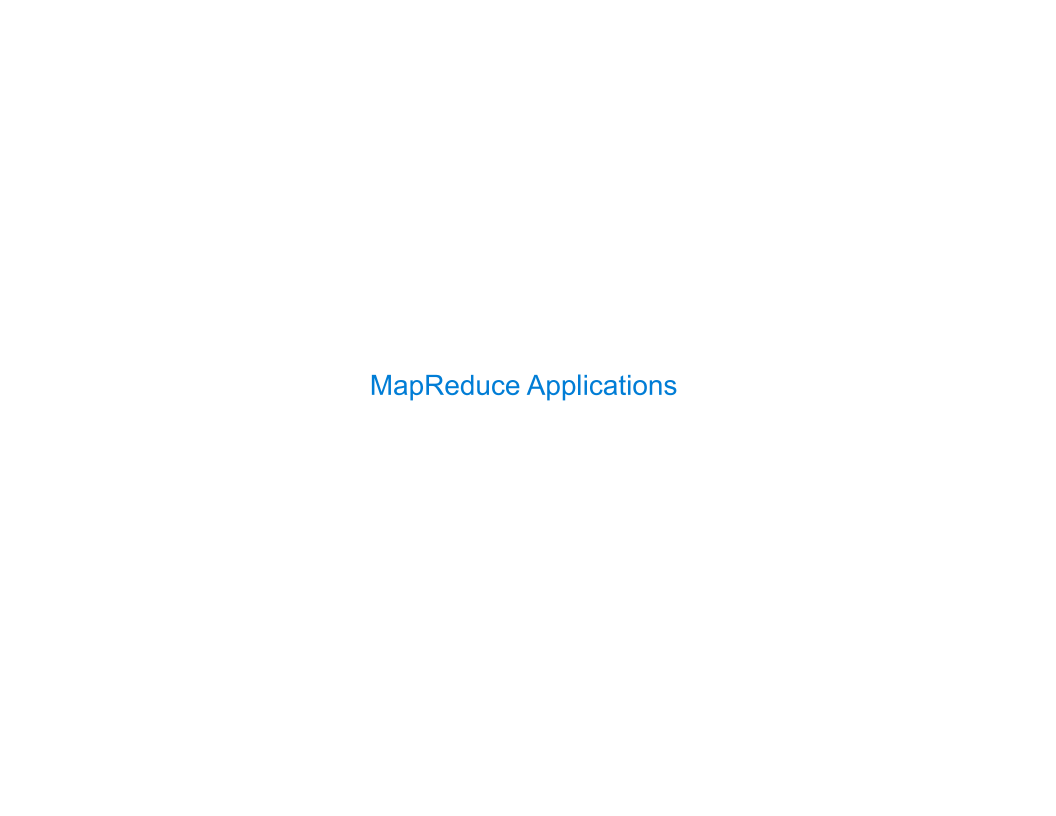
- The *mapper* must be equivalent to applying a deterministic pure function to each input independently.
- The *reducer* must be equivalent to applying a deterministic pure function to the sequence of values for each key.

Benefits of functional programming:

- •When a program contains only pure functions, call expressions can be evaluated in any order, lazily, and in parallel.
- •Referential transparency: a call expression can be replaced by its value (or vis versa) without changing the program.

In MapReduce, these functional programming ideas allow:

- Consistent results, however computation is partitioned.
- Re-computation and caching of results, as needed.



Python Example of a MapReduce Application

The mapper and reducer are both self-contained Python programs.

Read from standard input and write to standard output!

```
Mapper
                             Tell Unix: This is Python 3 code
#!/usr/bin/env python3
import sys
from mr import emit ✓
                        The emit function outputs a key
                         and value as a line of text to
                                 standard output
def emit vowels(line):
    for vowel in 'aeiou':
        count = line.count(vowel)
        if count > 0:
            emit(vowel, count)
                         Mapper inputs are lines of text
for line in sys.stdin: <
                            provided to standard input
    emit vowels(line)
```

Python Example of a MapReduce Application

The mapper and reducer are both self-contained Python programs.

Read from standard input and write to standard output!

Reducer



What Does the MapReduce Framework Provide

Fault tolerance: A machine or hard drive might crash.

• The MapReduce framework automatically re-runs failed tasks.

Speed: Some machine might be slow because it's overloaded.

• The framework can run multiple copies of a task and keep the result of the one that finishes first.

Network locality: Data transfer is expensive.

 The framework tries to schedule map tasks on the machines that hold the data to be processed.

Monitoring: Will my job finish before dinner?!?

• The framework provides a web-based interface describing jobs.