

Paws

An R Package for
Amazon Web Services



Agenda

- What can you use Amazon Web Services (AWS) to do
- How to use AWS from R
- Processing big jobs with R, Paws, and AWS Batch

What is AWS good for?

Process data on big hardware

- Servers
(EC2)
- Clusters of servers
(Elastic MapReduce – EMR)
- Batch processing
(Batch)

Host databases

- Relational databases
(Relational Database Service – RDS)
- Data warehouses
(Redshift)
- NoSQL databases
(DynamoDB)

Store files

- Simple Storage Service – S3

Other AWS services

- Machine learning
 - Translation
 - Speech-to-text
 - Text-to-speech
 - Image recognition
 - Natural language processing
 - Extract text from documents
 - Mechanical Turk
-
- Queues
 - Notifications
 - Email
 - Auto-scaling
 - Functions-as-a-service
 - Search
 - Extract-transform-load
 - etc.

How Paws works

- Paws allows you to use most AWS services from R

*# Create a client for the S3 file storage service.**

```
s3 <- paws::s3()
```

Show all files saved in my S3 bucket.

```
s3$list_objects(Bucket = "mybucket")
```

* You can provide your AWS credentials in environment variables, config files, and IAM roles

Another example with DynamoDB

- DynamoDB is a database where you don't have to manage servers.

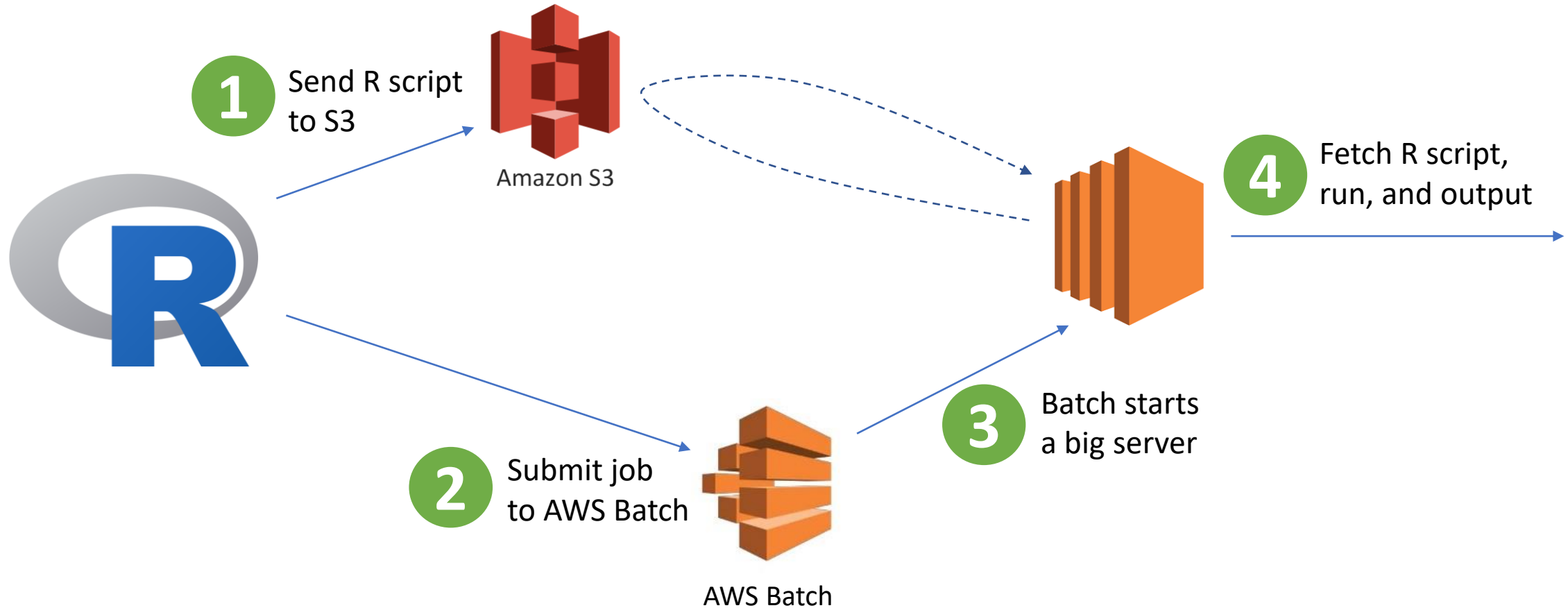
Write a new item to a DynamoDB table.

```
dynamodb$put_item(  
  TableName = "Music",  
  Item = list(  
    Artist = c(S = "Queen"),  
    SongTitle = c(S = "Bohemian Rhapsody")  
  )  
)
```

Batch processing with Paws

- **AWS Batch** runs jobs on big machines that stop when done
- You tell Batch what kind of AWS instances to use (e.g. 72 cores)
- Batch uses Docker containers to run your code
 - You'll need to create a container with your version of R and other software
- We're working on a library to do all this for you

Batch processing with Paws



Batch processing with Paws

1 Send R script to S3

```
s3$put_object(Body = file, Bucket = "mybucket", Key = "script.R")
```

2 Submit job to Batch

```
batch$submit_job(  
  jobName = "my-job",  
  jobDefinition = "run-r-script",  
  jobQueue = "big-jobs",  
  containerOverrides = list(command = "script.R")  
)
```

3 Batch starts a big server (handled by Batch)

4 Fetch R script, run, and output (handled by Docker container)

See full code at https://github.com/davidkretch/paws_gasp_2019

Where to find out more



Install:

```
install.packages("paws")
```



Documentation:

<https://paws-r.github.io>



GitHub:

<https://www.github.com/paws-r/paws>