github.com/maximilien/knfun

Knative / micro-services / functions demo



demo goals

• micro-services

- creating micro-services (micro-functions) that you can test locally
- creating docker images for your micro-functions
- running your micro-service as a function

serverless

- using `kn` to create, delete, and update services or functions
- using `kn` to connect functions
- using `kn` to debug functions



demo design sketch

TwitterFn search function (via Twitter APIs)

in: hashtags or string

in: count - max number of tweets

out: image URLs from recent tweets

WatsonFn image analysis function (via Watson APIs)

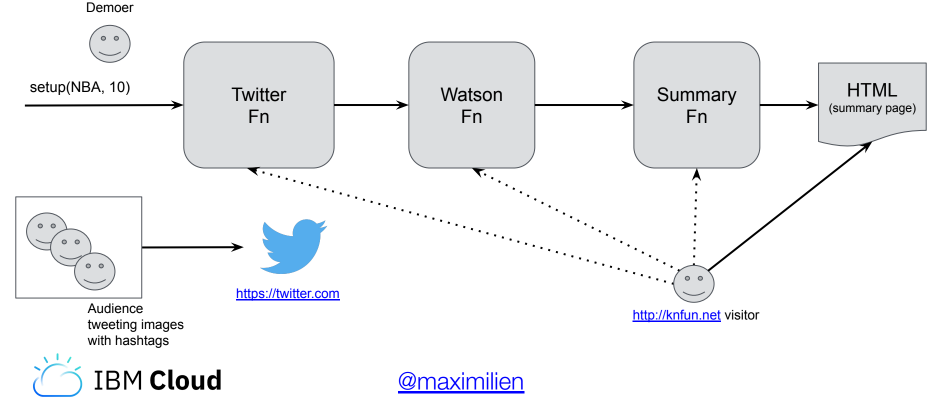
in: image URLs

out: image features with probability

- SummaryFn function
 - in: search string and TwitterFn and WatsonFn
 - out: HTML page displaying summary



demo design sketch



demo steps

build

```
$ git clone git:github.com/maximilien/knfun.git
$ cd knfun
$ ./hack/build.sh
```

test

```
$ ./twitter-fn search NBA -c 10 -o json -S -p 8080 --twitter-api-key ...
$ ./watson-fn vr classify http://<image>.jpg -o json -S -p 8081 --watson-api-key
$ ./summary-fn NBA -c 10 -S -p 8082 --twitter-fn-url ... --watson-fn-url ...
```

image

```
$ docker build -v -f ./funcs/twitter/Dockerfile -u drmax/twitter-fn
$ docker push drmax/twitter-fn
```

functions

. . .

```
$ ./kn service create twitter-fn --image docker.io/drmax/twitter-fn --env twitter-api-key ...
```



demo



@maximilien



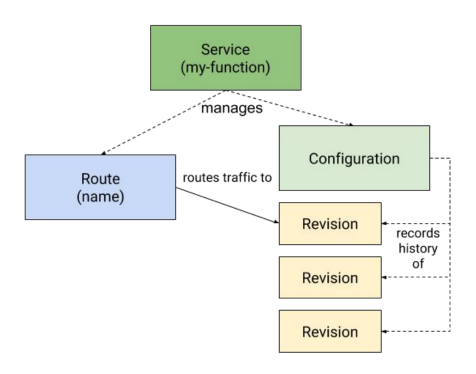




backup



knative overview





knative overview (cont.)

