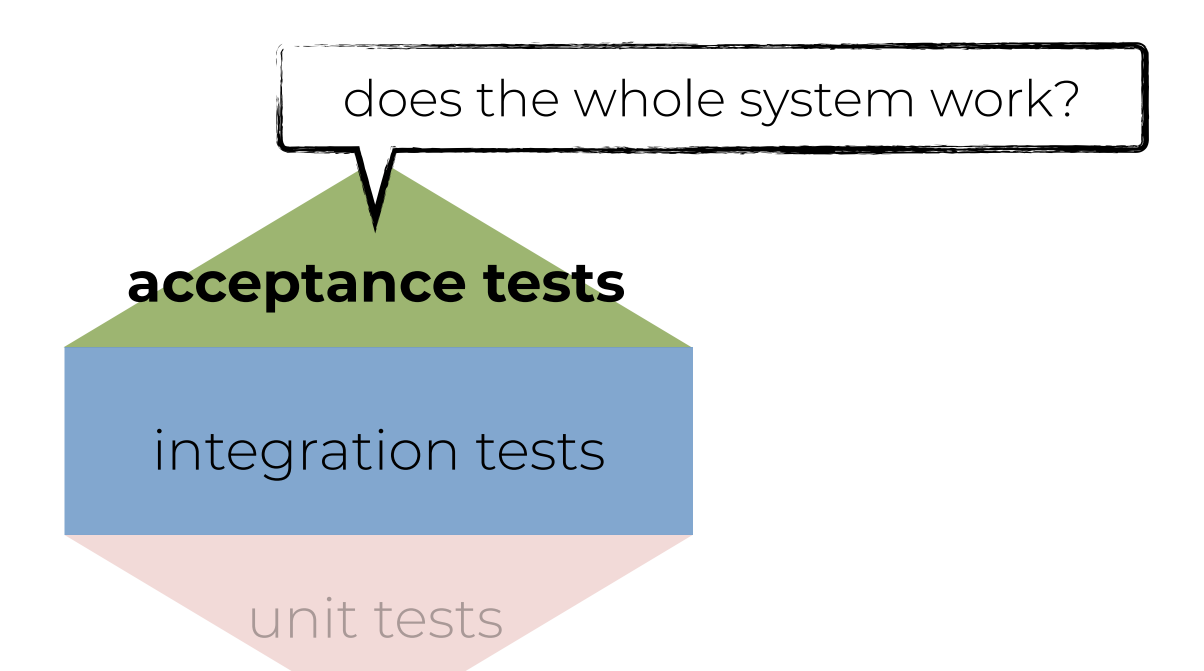
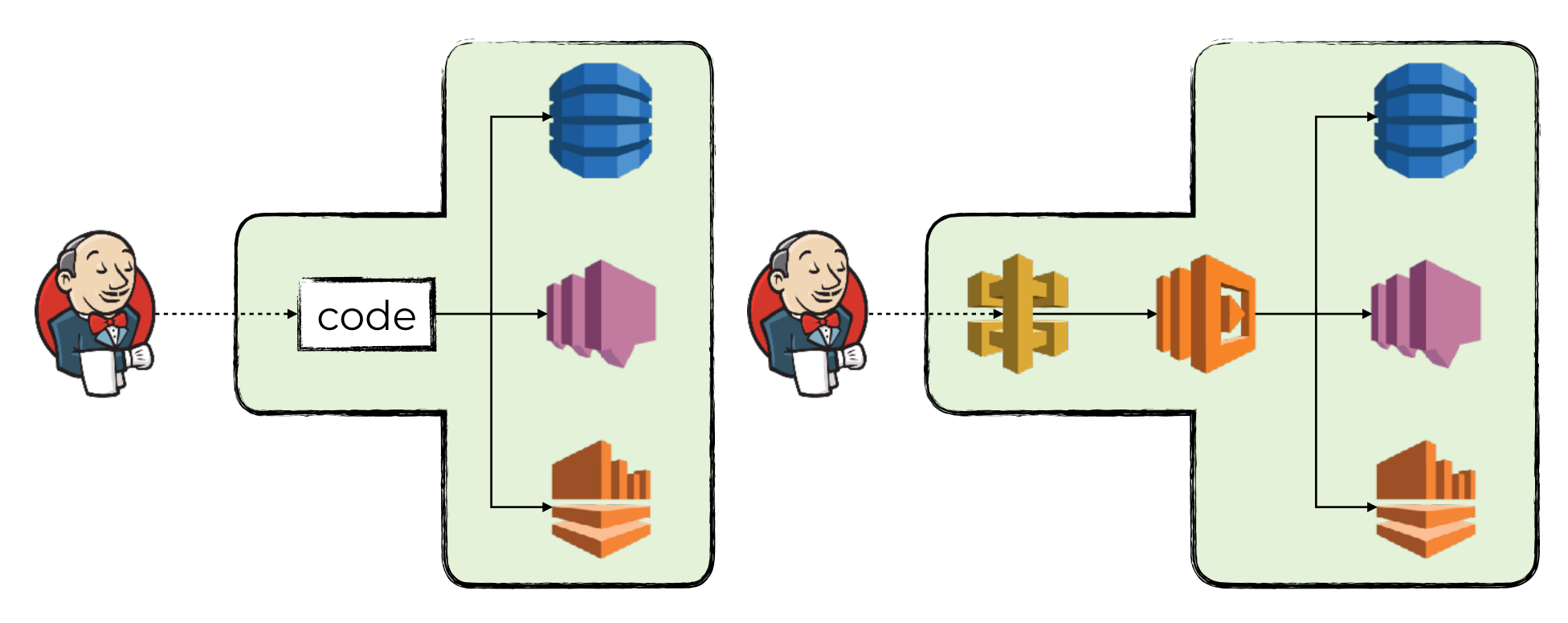
test pyramid



reuse test cases



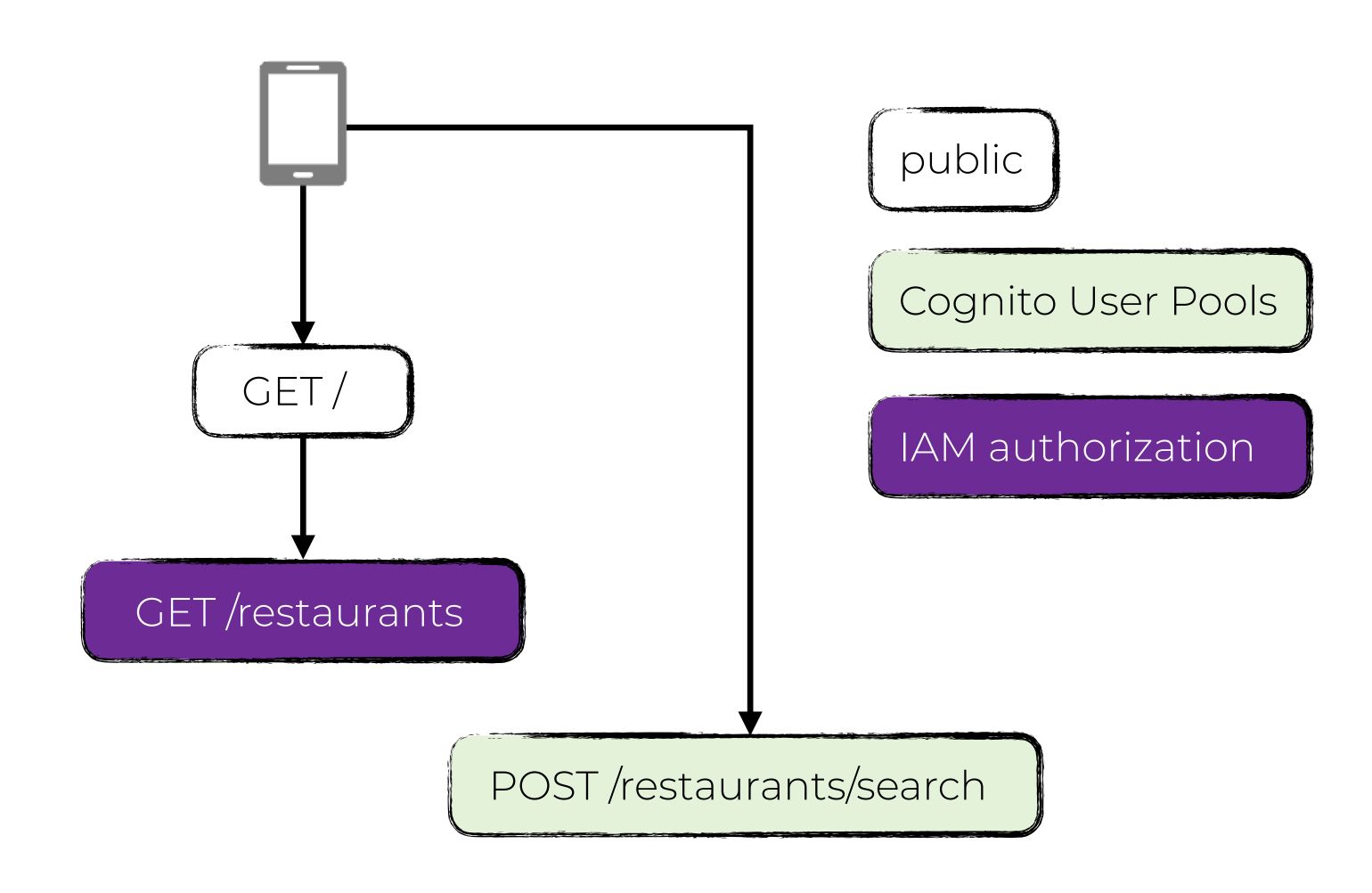
integration tests exercise system's **Integration** with its external dependencies

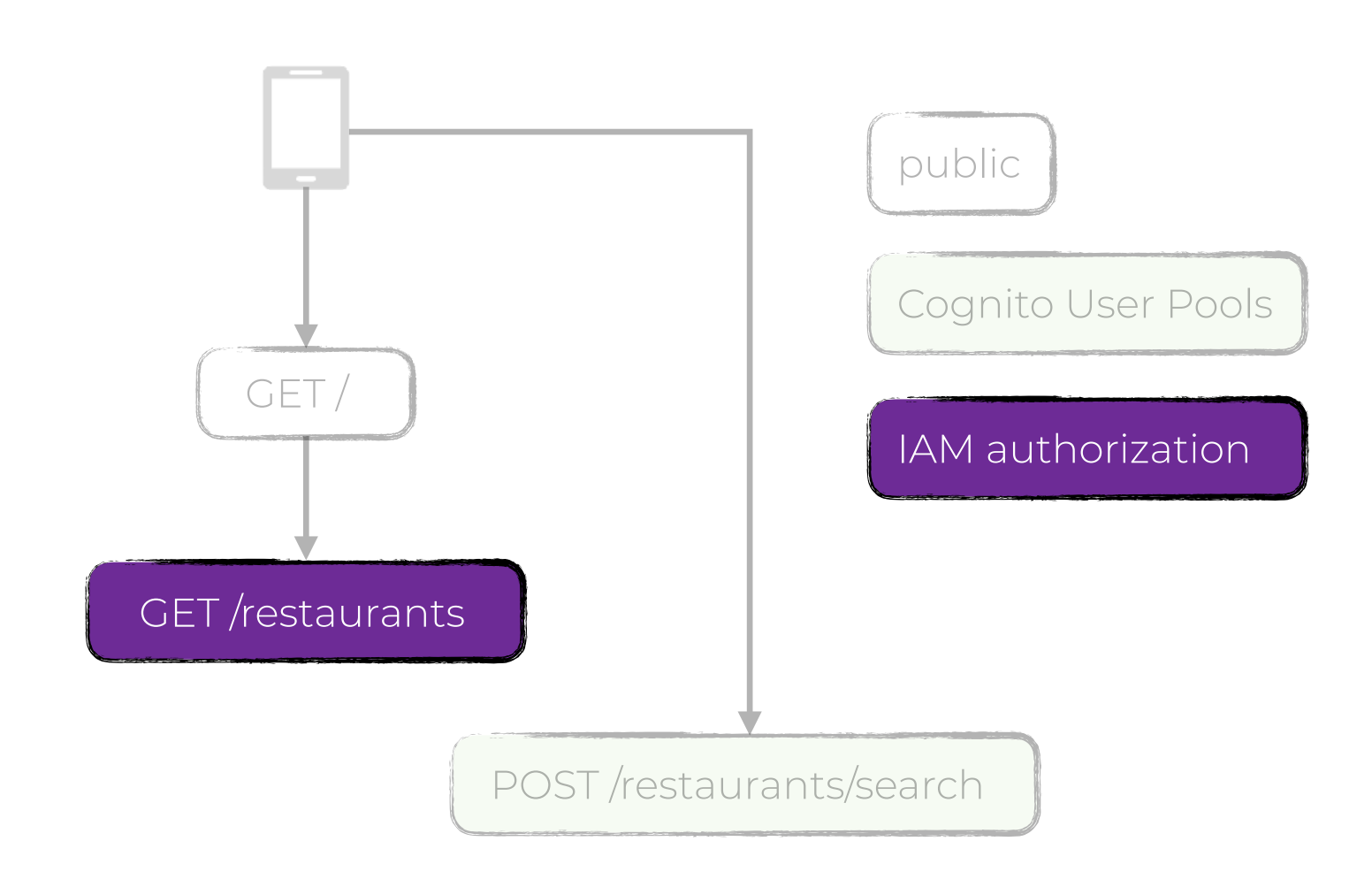
acceptance tests exercise system **End-to-End** from the outside

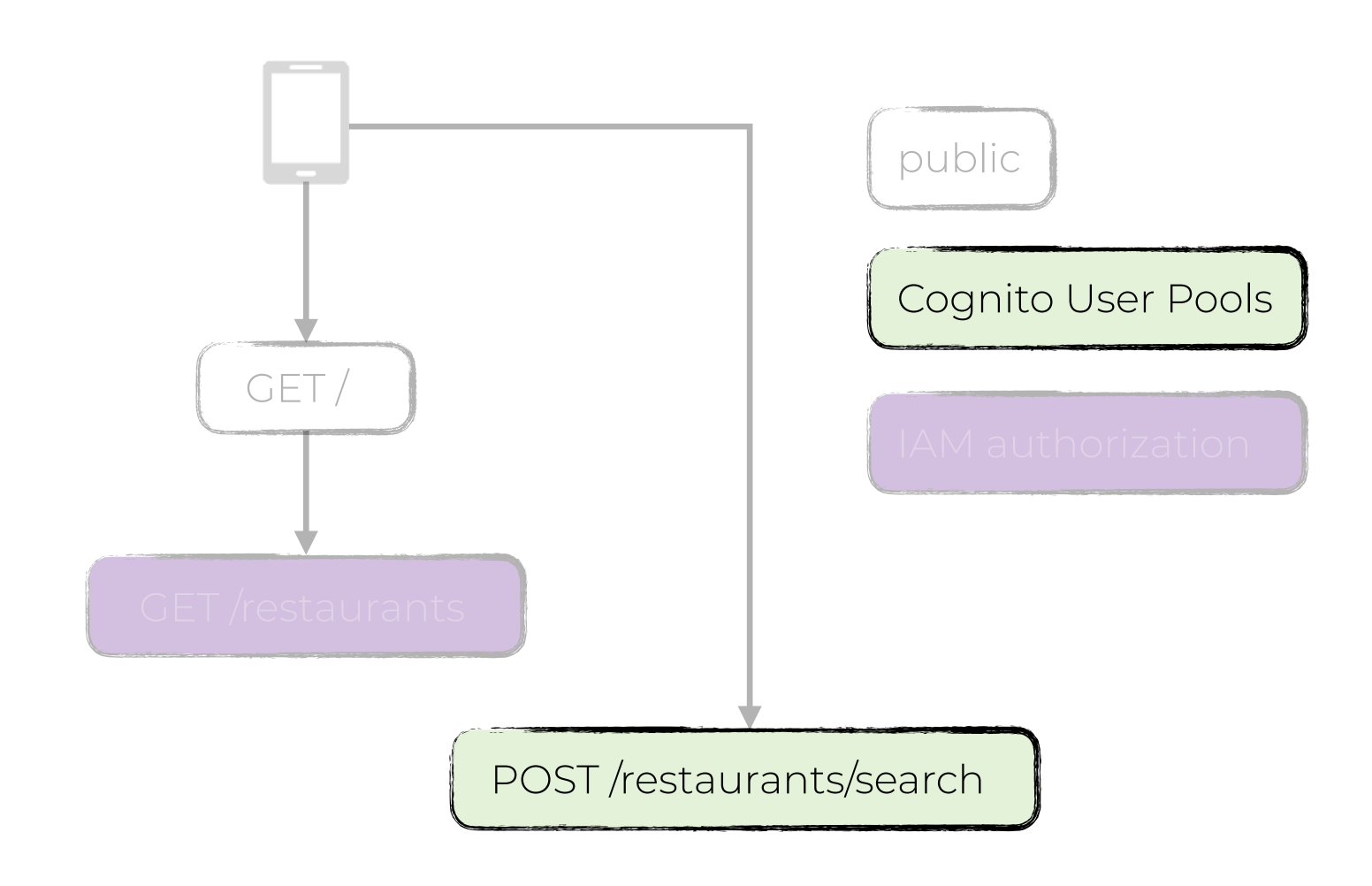
reuse test cases

<u>observation</u>

integration tests differ from acceptance tests only in **HOW** the Lambda functions are invoked







```
adminConfirmSignUp(params = {}, callback) ⇒ AWS.Request
Class List
Classes | Methods | Properties | Files
                                        Confirms user registration as an admin without using a confirmation code.
Search:
                                     adminCreateUser(params = {}, callback) ⇒ AWS.Request
   - CIUUUWatthLugs - Service
                                        Creates a new user in the specified user pool.
  ► CodeBuild < Service
  ► CodeCommit < Service
                                     adminDeleteUser(params = {}, callback) ⇒ AWS.Request
  ► CodeDeploy < Service
                                        Deletes a user as an administrator.
  ► CodePipeline < Service
                                     adminDeleteUserAttributes(params = {}, callback) ⇒ AWS.Request
  ► CodeStar < Service
                                        Deletes the user attributes in a user pool as an administrator.
   ► CognitoIdentity < Service
                                     adminDisableProviderForUser(params = {}, callback) ⇒ AWS.Request
  CognitoldentityServiceProvider
                                        Disables the user from signing in with the specified external (SAML or social) identity provider.
       2016-04-18
                                     adminDisableUser(params = {}, callback) ⇒ AWS.Request
  ► CognitoSync < Service
  ► Comprehend < Service
                                        Disables the specified user as an administrator.
  ► ConfigService < Service
                                     adminEnableUser(params = {}, callback) ⇒ AWS.Request
  ► CostExplorer < Service
                                        Enables the specified user as an administrator.
  ► CUR < Service
                                     adminForgetDevice(params = {}, callback) ⇒ AWS.Request
  ► DataPipeline < Service
                                        Forgets the device, as an administrator.
  ► DAX < Service
                                     adminGetDevice(params = {}, callback) ⇒ AWS.Request
  ► DeviceFarm < Service
                                        Gets the device, as an administrator.
  ▶ DirectConnect < Service</p>
                                     adminGetUser(params = {}, callback) ⇒ AWS.Request
  ► DirectoryService < Service
                                        Gets the specified user by user name in a user pool as an administrator.
   ► Discovery < Service
   DMS < Service</p>
                                     adminInitiateAuth(params = {}, callback) ⇒ AWS.Request
  ► DynamoDB < Service
                                        Initiates the authentication flow, as an administrator.
```

http://amzn.to/2nMu3QN