

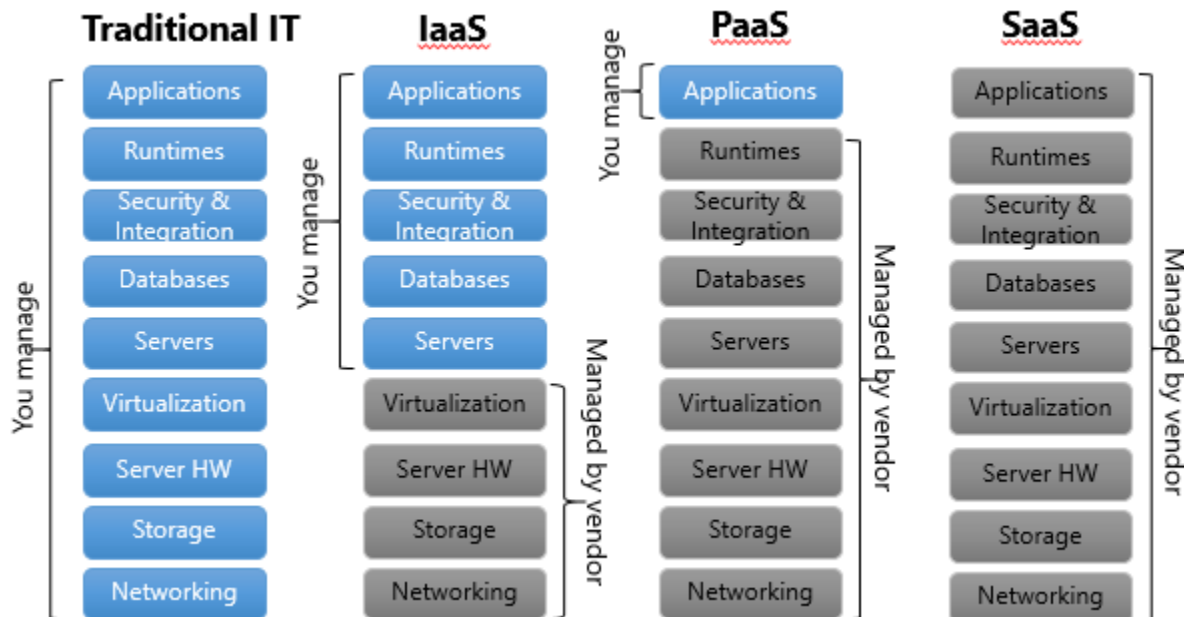
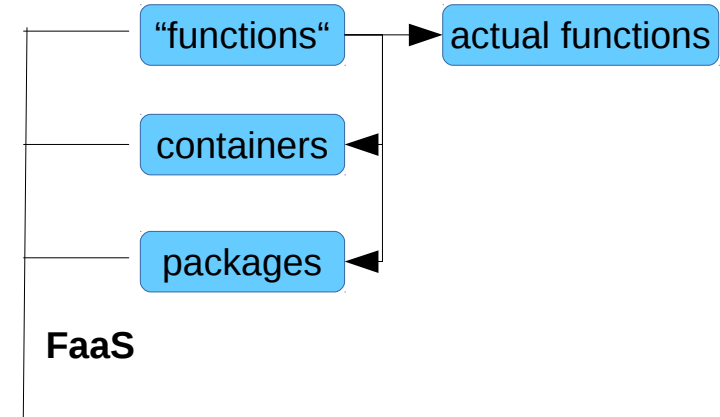
# Serverless Computing: FaaSter, Better, Cheaper and *More Pythonic*

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# What's Function-as-a-Service (FaaS)?

- running functions in the cloud (hosted functions)
- real “pay per use“ (per invocation, per load x time unit, e.g. GHz/100ms)
- seemingly “serverless“



[mazikglobal.com]

# Developer's Vision: Rapid Prototyping

Applied research mission

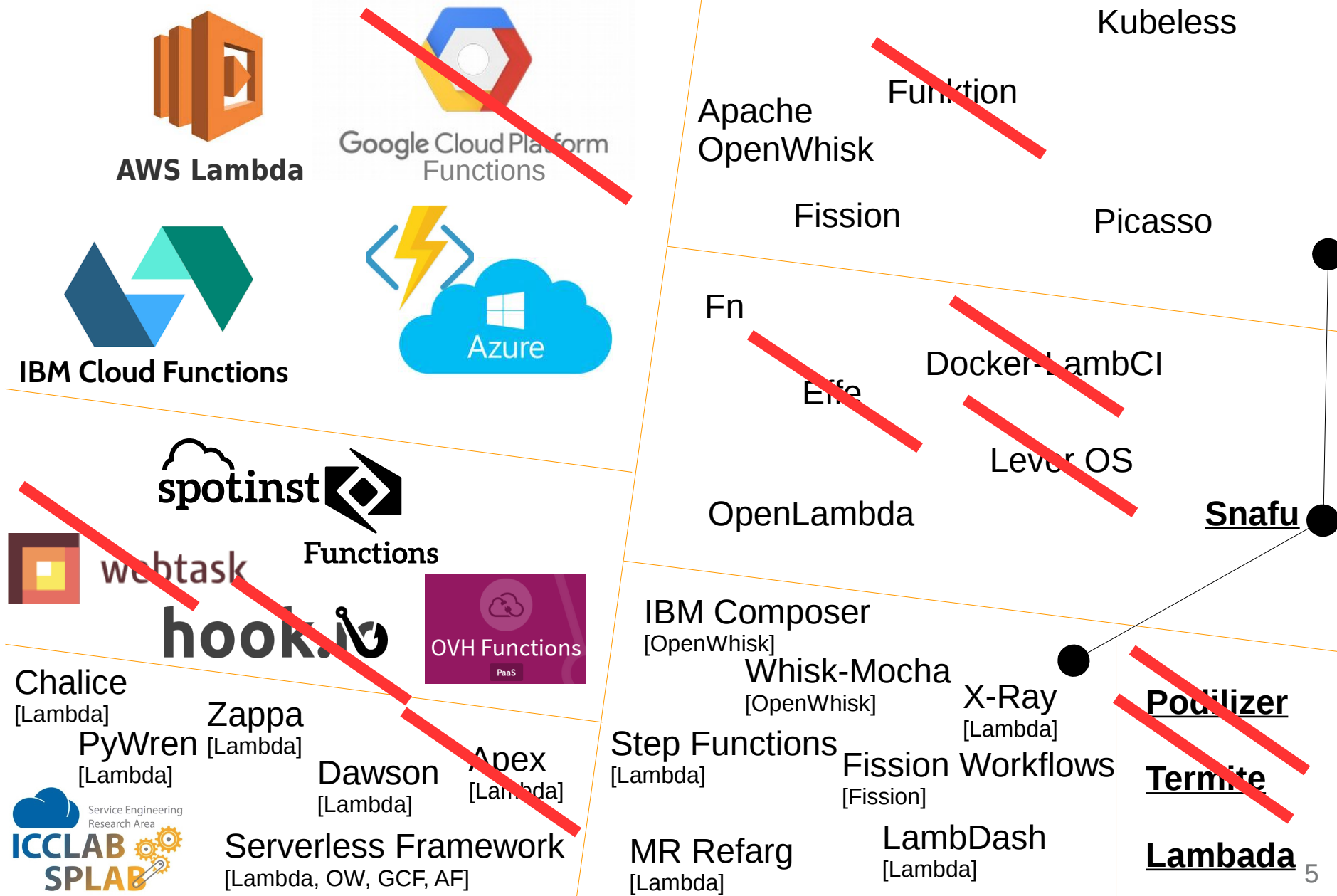
- technological immersion combined with scientific excellence
- supporting local (Swiss) development & devops companies

Applied to current serverless computing/FaaS environments:



[9gag.com]

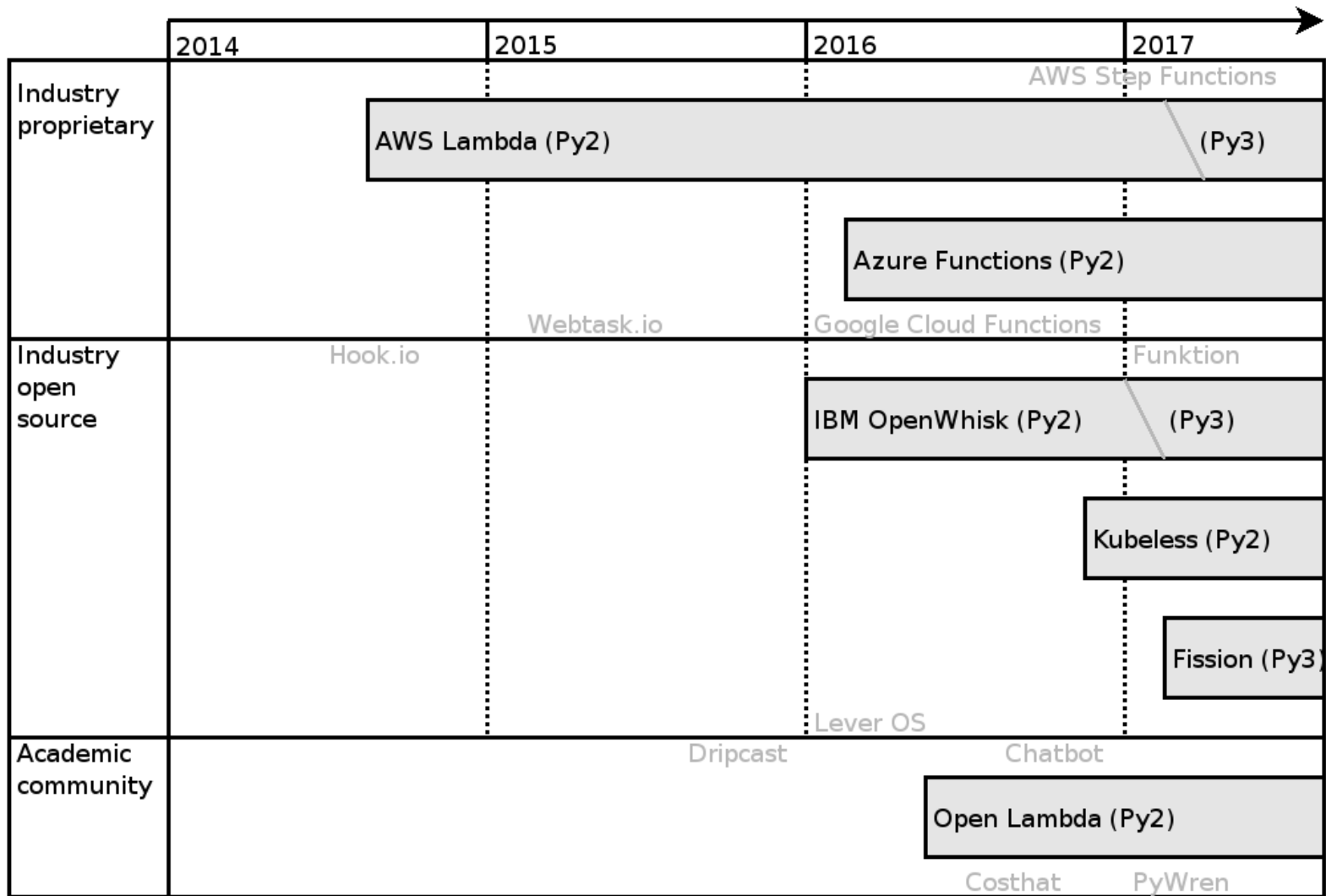
# The FaaS Space - in Python



# Runtime Overview: Providers&Stacks

Implementation	Languages	Availability
AWS Lambda	Node.js, Java, Python / C#	Service
Google Cloud Functions	Node.js	Service
Apache OpenWhisk	Node.js, Swift, Docker* / Python	OSS
→ IBM Cloud Functions	-"-	Service
Azure Functions	Node.js, C# / F#, Python, PHP, ...	Service
OVH Functions	Node.js, Python, Perl, Go, Bash	Service
Webtask.io	Node.js	OSS + Service
Hook.io	Node.js, ECMAScript, CoffeeScript	OSS + Service
Effe	Go	OSS
OpenLambda	Python	Academic + OSS
LambCI Docker-Lambda	Node.js	OSS (re-engineered)
Lever OS	Node.js, Go	OSS
Fission	Node.js, Python	OSS
Funktion	Node.js	OSS
Kubeless	Python	OSS
IronFunctions	Node.js, Java, Python, Go, ...	OSS
→ Fn	-"-	OSS

# Runtime Overview: Python Evolution



# Open Source Tools for FaaS

Good News:

- almost all tools in this sphere are open source

Bad News:

- almost none of the large provider runtimes
  - AWS Lambda, MS Azure Functions, Google Cloud Functions, OVH Functions, ...
  - changing now? OpenWhisk, Fn
- first-use barrier
- heterogeneous approaches, no standards → synopsis, deployment, ...
- didactic usefulness
- research/experimentation flexibility, e.g. high-performance execution without isolation or authentication

# FaaS Synopsis: Python Examples

AWS Lambda:

```
def lambda_handler(event, context):
    """
    event: dict
    context: meta information obj
    returns: dict, string, int, ...
    """
    # ...
    return "result"
```

OpenWhisk/IBM Functions:

```
def handler(input):
    """
    input: dict
    returns: dict
    """
    # ...
    return {}
```

OVH Functions:

```
def handler(input):
    """
    input: dict
    returns: str
    """
    # ...
    return ""
```

Fission:

```
def main():
    """
    input: flask.request.get_data()
    returns: str
    """
    # ...
    return "result"
```

Azure Functions:

```
def main():
    from AzureHTTPHelper \
        import HTTPHelper
    input = HTTPHelper().post
    # ...
    open(os.environ["res"], "w").\
        write(json.dumps({"body": "..."}))
main()
```

Further differences:

- function naming  
(mangling on client or service side)
- function granularity  
(number of entry points)

→ Deployment: provider tools, lambda-uploader, serverless fw, ...

# Overlay Approach: PyWren

Improved conveyance of “serverless” paradigm

- no explicit deployment prior to execution
- rather, deploys while executing

```
def my_function(b):
    x = np.random.normal(0, b, 1024)
    A = np.random.normal(0, b, (1024, 1024))
    return np.dot(A, x)

pwex = pywren.default_executor()
res = pwex.map(my_function, np.linspace(0.1, 100, 1000))
```

How it works:

- tightly bound to AWS
- cloudpickle to AWS S3
- executes Lambda function which reads/writes from/to S3
- parallelisation through map functions

# Overlay Approach: Gee's Lambada

Deployment with dependencies

- requirements.txt file references Lambada framework

```
def my_function(b):
    x = np.random.normal(0, b, 1024)
    A = np.random.normal(0, b, (1024, 1024))
    return np.dot(A, x)

tune = Lambada(role='...', region='...', memory=128)

@tune.dancer
def my_function_lambda(e, c):
    my_function(e['stddev'])
```

How it works:

- again, tightly bound to AWS
- creation of ZIP packages for manual or automated deployment

# Excursus: “Lambda“ projects

Name	Purpose	First Commit	Python
Carson Gee’s Lambda [ <a href="https://github.com/Superpedestrian/lambada">https://github.com/Superpedestrian/lambada</a> ]	Building multiple Lambdas in one library	26.09.2016	X
Josef Spillner’s Lambda [ <a href="https://gitlab.com/josefspillner/lambada">https://gitlab.com/josefspillner/lambada</a> ]	Extraction and transformation of Python functions to Lambda	18.04.2016	X
Çağatay Gürtürk’s Lambda [ <a href="https://github.com/lambdaframework">https://github.com/lambdaframework</a> ]	JAX-RS API framework for Java Lambdas and API Gateway	31.03.2016	
Aldrin Leal’s Lambda [ <a href="https://github.com/ingenieux/lambada">https://github.com/ingenieux/lambada</a> ]	Maven integration for Java Lambdas	28.12.2015	
uSwitch’s Lambda [ <a href="https://github.com/uswitch/lambada">https://github.com/uswitch/lambada</a> ]	Developing Java Lambdas in Closure	16.06.2015	

# Lambada: FaaS Code Transformer

Rapid prototyping through semi-automated transformation

Support for annotations

PyPI: pip install lambadatransformer

```
@cloudfunction(memory=128, duration=5)
def my_function(b):
    x = np.random.normal(0, b, 1024)
    A = np.random.normal(0, b, (1024, 1024))
    return np.dot(A, x)

$ ./lambada --annotations my_function.py

>>> from lambadalib import lambada
>>> lambada.move(globals(), endpoint=..., local=True)
```

Source level: ast, codegen

Object level: inspect

Target platform: AWS Lambda

# Lambada Signature Converter

Going beyond just Lambda: Portable cloud functions

```
>>> faasconverter: track module: test
>>> faasconverter: convert function foo (x)
>>> faasconverter: converted to module: test_portable.py

def foo(x):
    return 2*x

# FaaS-Converter wrapper for aws
def lambda_handler(event, context):
    return foo(event['x'])
# FaaS-Converter wrapper for ibm
def main(dict):
    return foo(event['x'])
```

*Work in progress - helping hands welcome!*

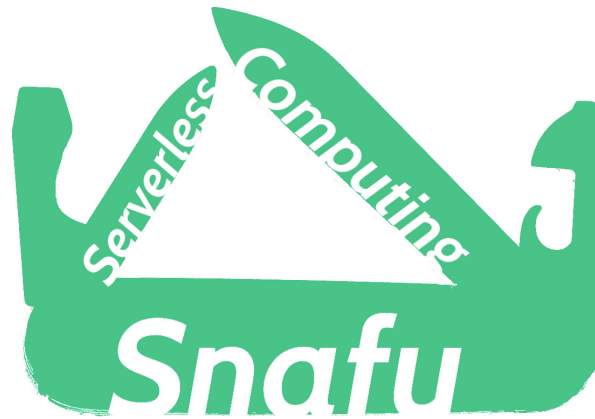
# Snafu: The “Swiss Army Knife”

Good News:

- developer tooling is improving
- Serverless framework, PyWren, several Lambada's...

Better News:

- more choice when deploying, executing, testing, migrating, sharing...



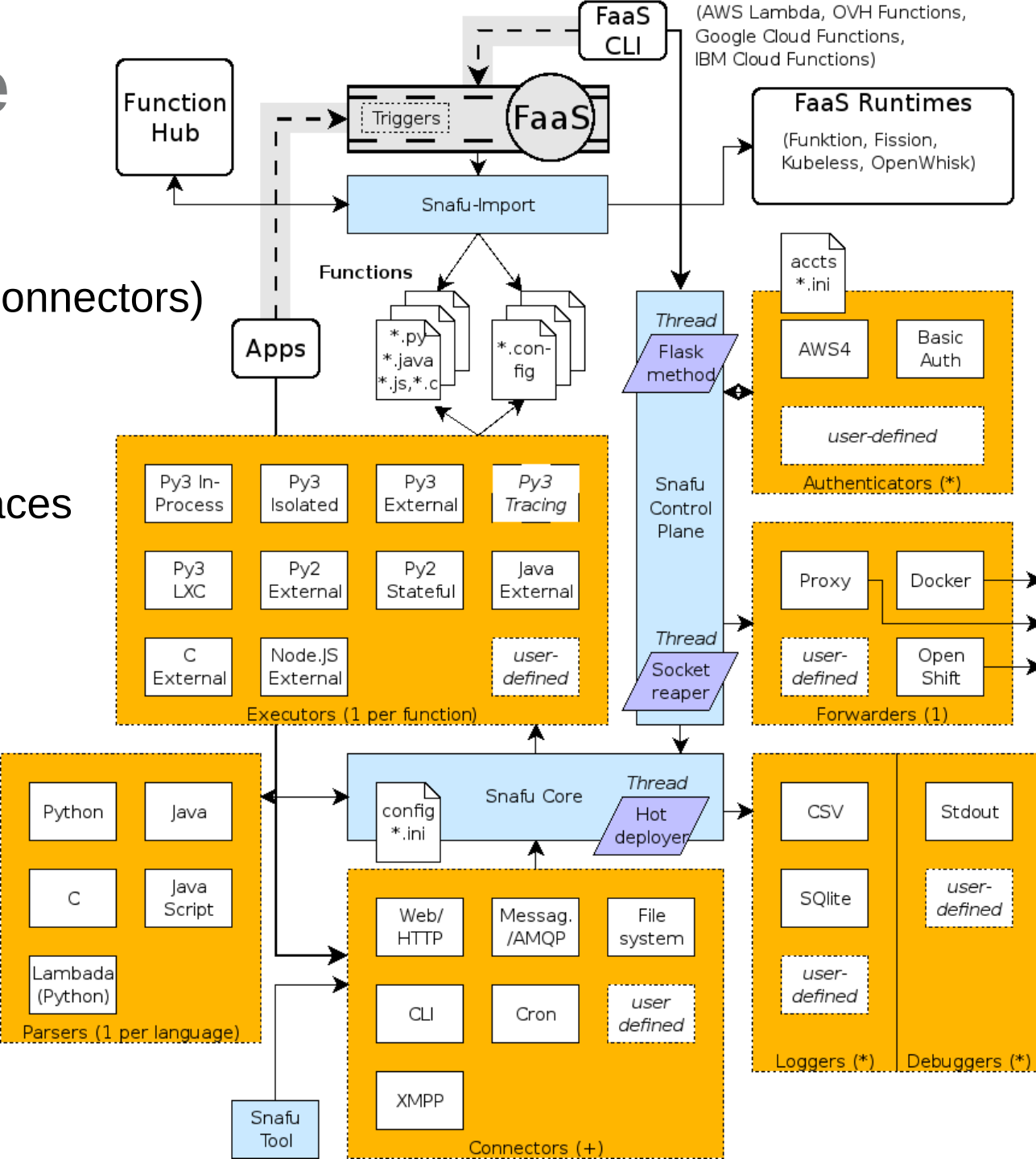
# Architecture

## Subsystems

- parsing functions
- triggering functions (connectors)
- authentication
- forwarding
- executing functions
- logging output and traces

## Language support

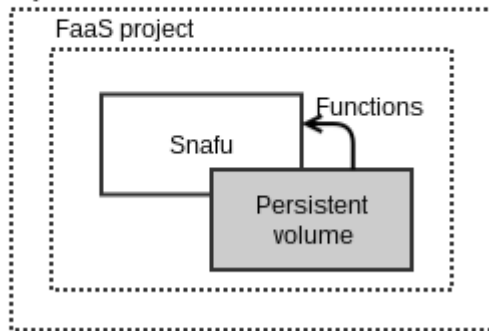
- Python
- Java, C, JavaScript
- generic (containers)



# Snafu Use Cases

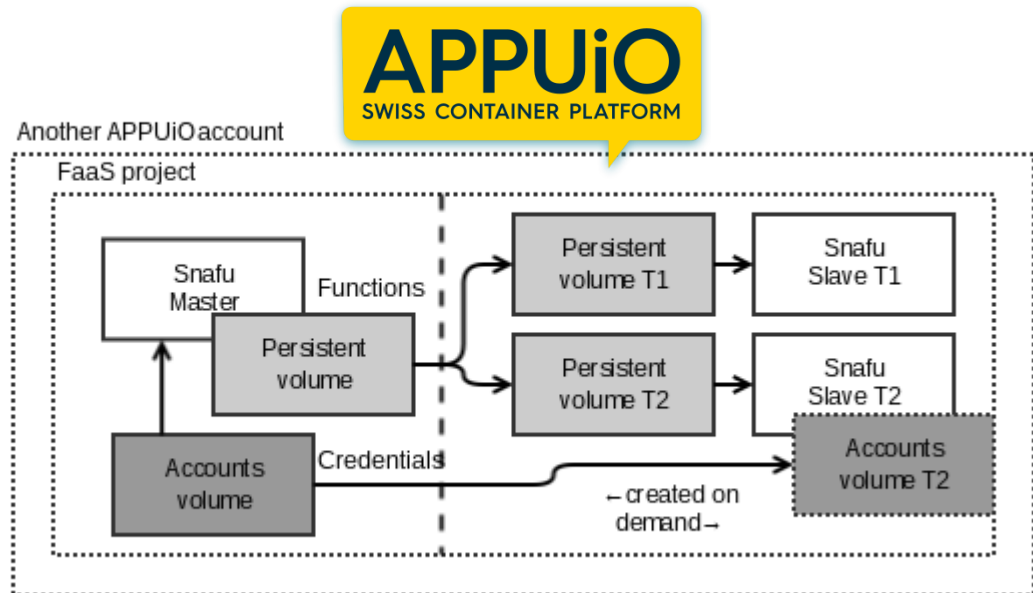
## Toying/Prototyping/Debugging

- directly from Git: `git clone https://github.com/serviceprototypinglab/snafu`
- or from PyPI: `pip install snafu`



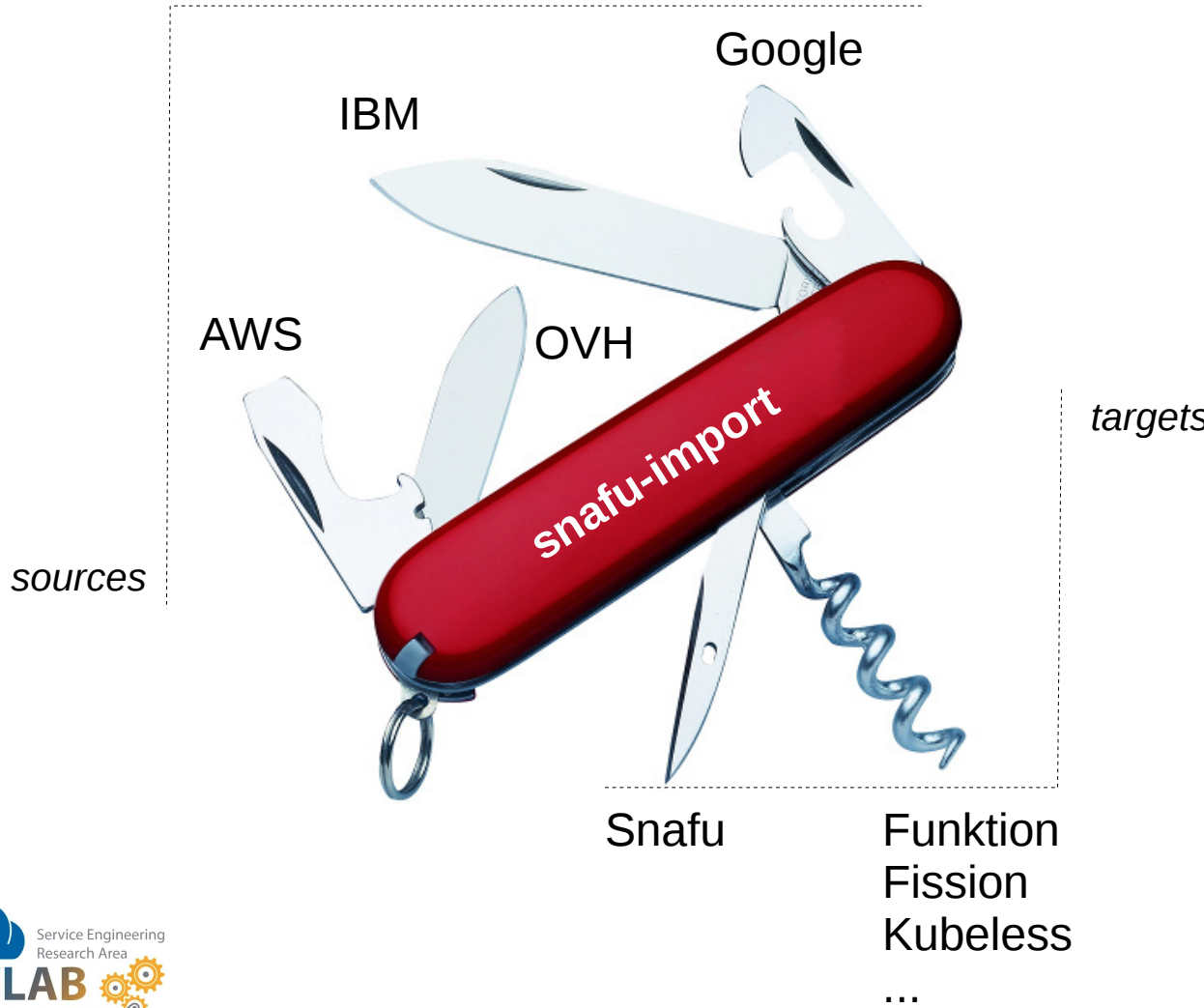
Single-Tenant Operations  
`docker run -ti jszhaw/snafu`

## Multi-Tenant Operations



# Snafu Examples

Integration into the wider FaaS ecosystem



```
$ snafu-import \
--source <s> \
--target <t>
```

```
$ alias aws="aws \
--endpoint-url \
http://localhost:10000"
```

```
$ wsk property set \
--apihost \
localhost:10000
```

```
$ ./tools/patch-gcloud
```

# More Snafu Examples

```
# Zero-configuration interactive mode  
$ snafu
```

```
# Invocation of a specific function from a known module  
$ snafu -q -x helloworld.helloworld functions/helloworld.py
```

```
# Combination of various parameters: Java method with Lambda semantics  
$ snafu -l sqlite -e java -c lambda -C messaging
```

```
# Using the Lambada function/method parser  
$ snafu -f lambada -s test.ini
```

```
# Run function externally  
$ snafu -X gfunctions
```

```
# Import/export  
$ snafu-import -s gfunctions -t funktion -c myfunction
```

# Even More Snafu Examples

```
# Zero-configuration FaaS daemon  
$ snafu-control
```

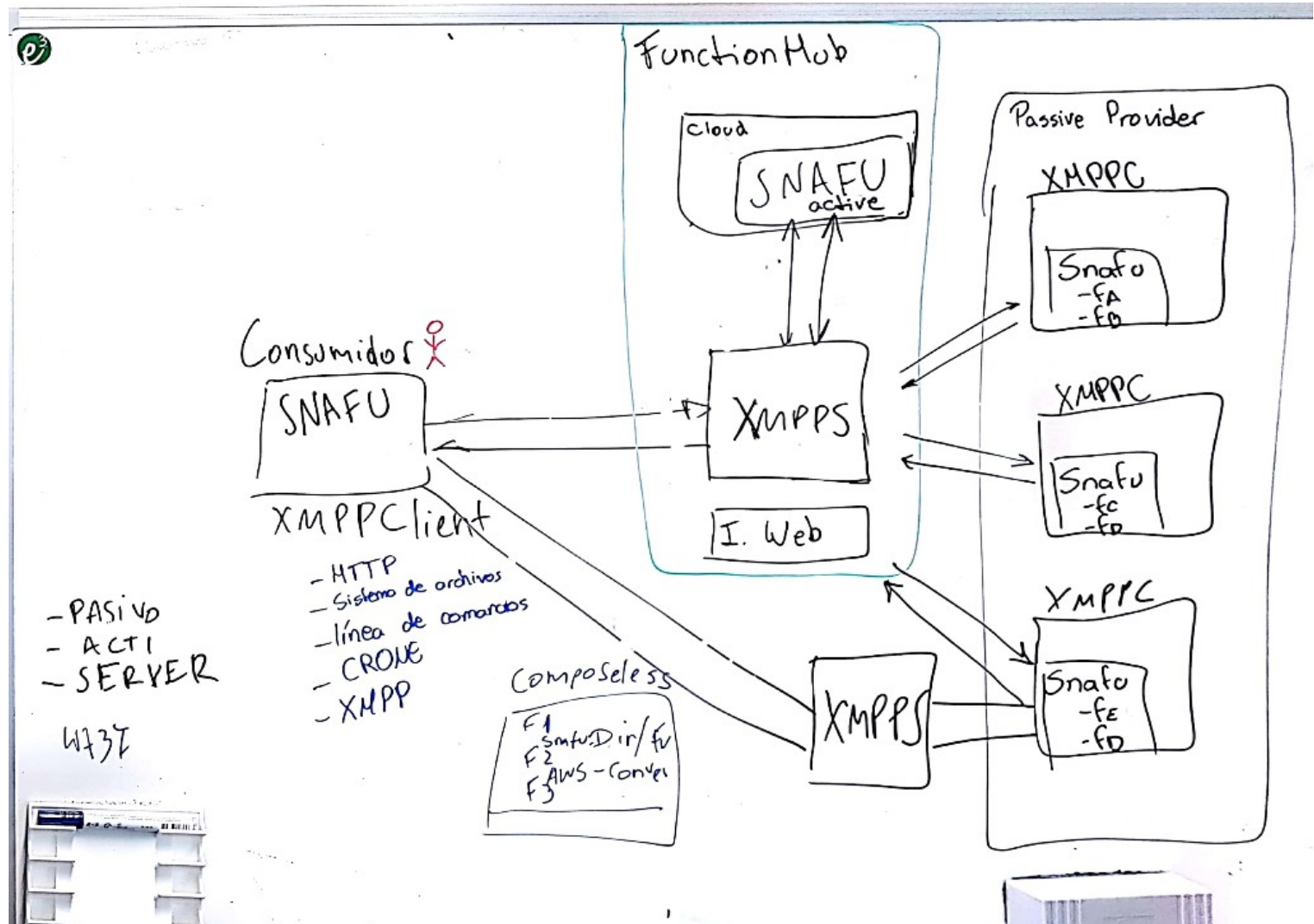
```
# Lambda compatibility mode  
$ snafu-control -a aws -r -d -e docker
```

```
# Multi-tenancy account management  
$ snafu-accounts --add -k <k> -s <s> -e <ep>
```

```
# Safe mode  
$ snafu-control -P
```

# Open Function Ecosystems

Towards vibrant decentralised cloud function communities



# Open Function Ecosystems

Our “Function Hub“ and “composeless“ prototypes

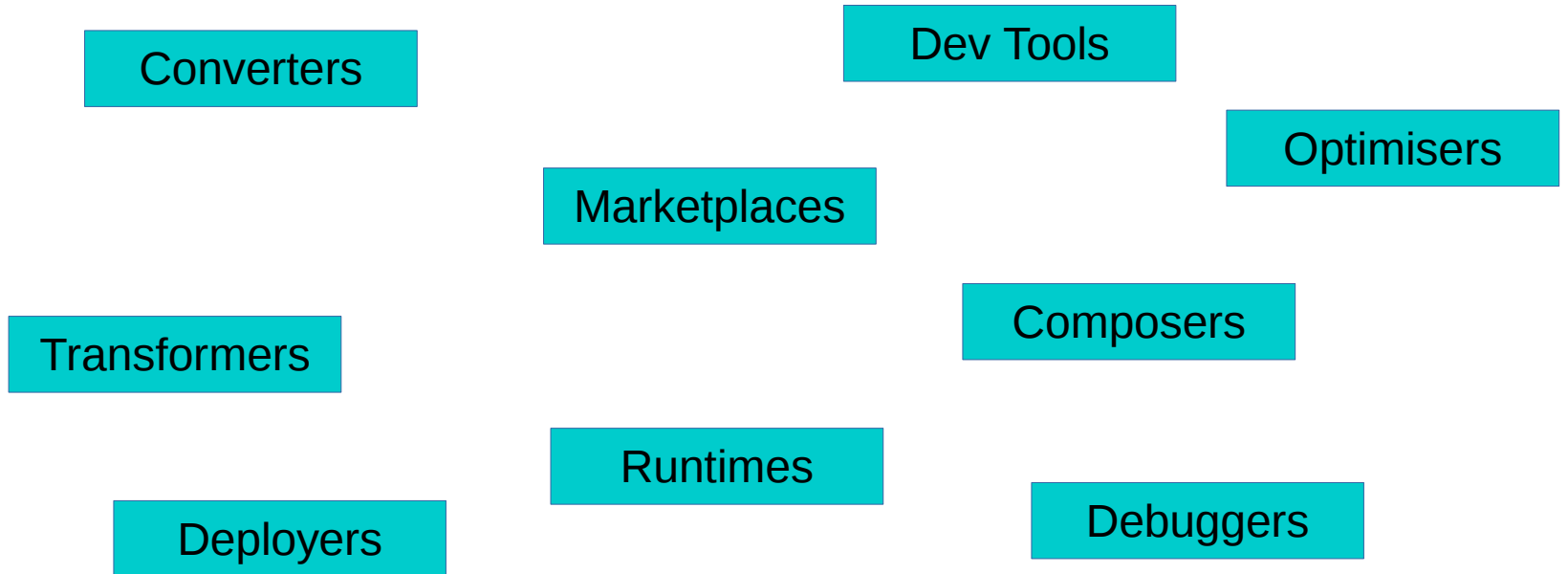
The screenshot shows a web-based Function Hub interface. At the top, there are tabs for 'Functions' and 'About'. On the right, there are 'Sign Up' and 'Sign in' buttons. The main area features a dark background with a network diagram of a car icon at the center, connected to various nodes. A search bar at the bottom left contains a magnifying glass icon and the placeholder 'Search for...'. In the center, a modal window is open for a function named 'sleep'. The modal includes the following details:

- Name:** sleep
- Description:** A Python function.
- Access:** public
- Provider:** Service Prototyping Lab
- SLA:** Subject to terms and conditions. No warranty for free service offerings.
- Acceptance:** A checkbox labeled 'I hereby accept the SLA as stated above'.

At the bottom of the modal are three buttons: 'Test', 'Pull', and 'Cancel'. Below the modal, the 'Top Picks' section is visible, displaying several other functions with their names, descriptions, and reliability status (e.g., Reliable, Unreliable). The functions listed include test\_so, fib\_so, lambda, sleep, and various versions of fib and localfib.

*Work in progress - helping hands welcome (again)!*

# The Future of FaaS



**European Symposium on Serverless Computing and Applications (ESSCA) - December 21, 2018, Zurich Toni-Areal - [essca2018.servicelaboratory.ch](http://essca2018.servicelaboratory.ch)**

