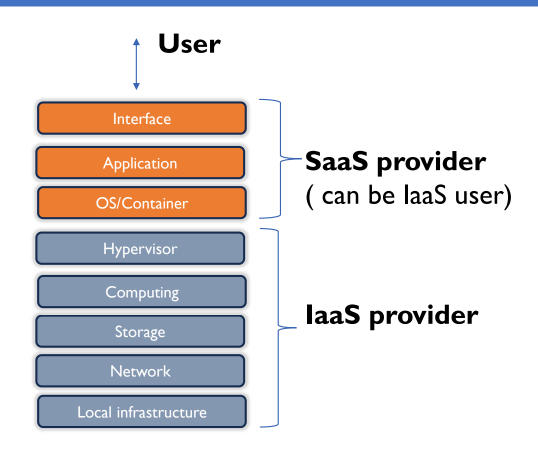
# PAAS AND SAAS

### SAAS

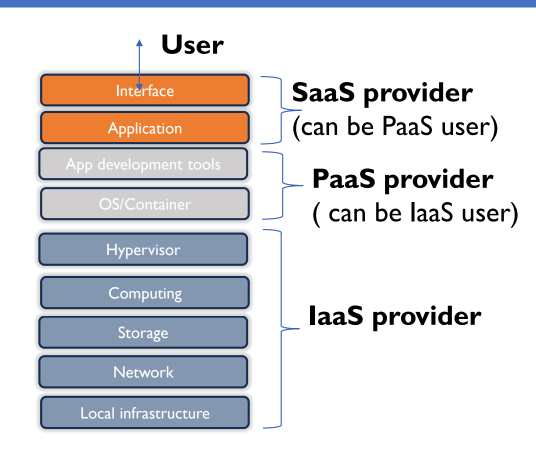
- An laaS user can develop software that is delivered to other users.
- SaaS (Software as a Service) refers to software applications that are delivered as a service, that is used without managing their underlying infrastructure or platform.
- Users can be either humans or other software systems.
- In a broad sense, most applications accessed over the Internet can be considered SaaS



### **PAAS**

- To facilitate application software development, the responsibility of managing the operating system and development environment is delegated to a provider, allowing developers to focus solely on writing code.
- This service is called PaaS (Platform as a Service).
  - For example, Jupyter





## A JOURNEY AS SAAS PROVIDER

- Let's now focus on how to deliver a software as a service in case the users are other programs
- As the software is included in a larger application, this software is accessed through an API (Application Program Interface), and since they are accessed exploiting the web technologies (HTTP is the de-facto standard), sometimes they are called Web-API

### **EXAMPLE OF WEB API**

Socnet is fiction social application



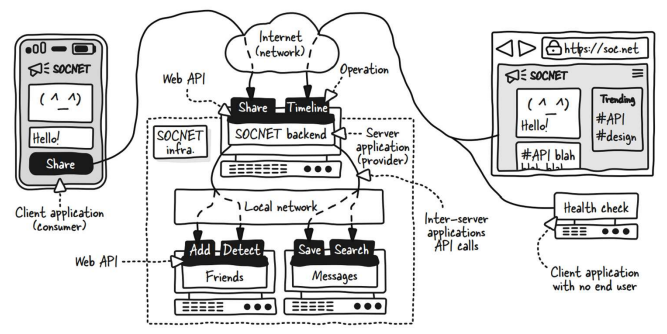


Figure 1.1 The SOCNET web API exposed by the backend has operations that can be called by any kind of application over the internet. The Friends and Messages internal applications also expose web APIs that can be called over the local network.

### **EXAMPLE OF OPERATION**

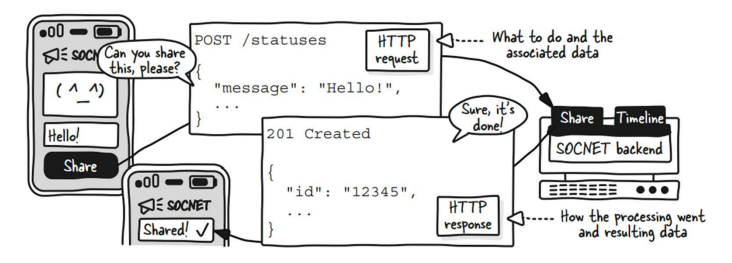


Figure 1.2 When calling a web API, the consumer sends an HTTP request indicating what to do and the needed data. Once the request is processed, the server returns an HTTP response indicating how the processing went and the resulting data.

### **ACCESS SCOPE**

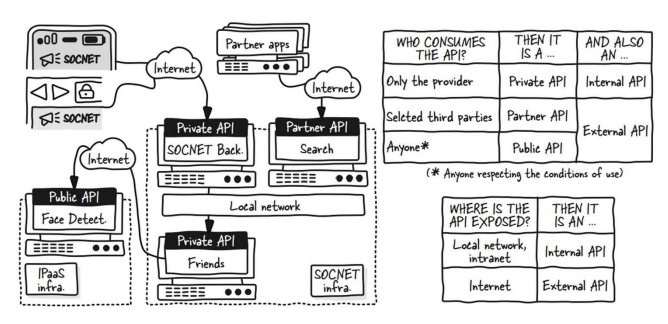
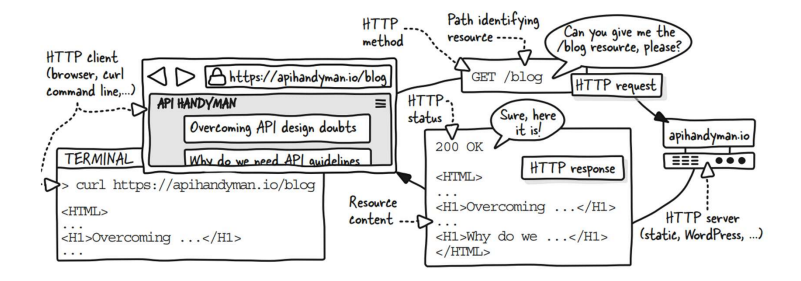


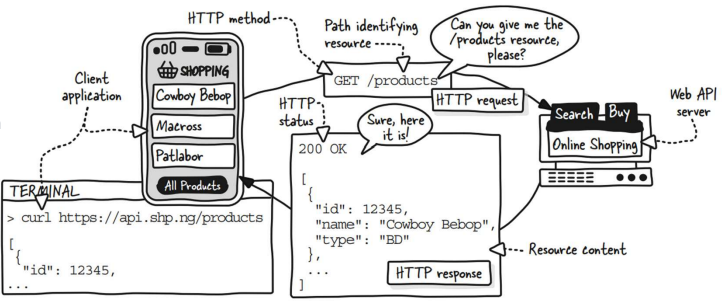
Figure 1.4 The terms internal, external, private, partner, and public API may need to be disambiguated so everyone involved understands each other.

### **HTTP**



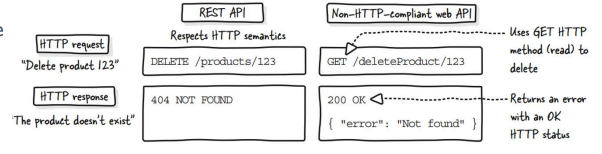
### **REST API**

- In a rest API a client application calls the API in the same way a web browser loads/ an HTML page or interact with it.
- However, the reply is structured data (JSON or XML) rather than HTML./CSS.
- The data model is a resource which represents an entity or concept ("products" in this example related to "Online Shopping").



### CONTRASTING REST WITH NON-HTTP-COMPLIANT WEB APIS

- Although all web APIs use HTTP, not all web APIs respect HTTP semantics like REST APIs.
- In this example deleting a nonexistent product with a REST and non-HTTP compliant web API.
- If the product doesn't exist, the server responds with 404 Not Found, like a nonexistent web page request.



### **RESTFUL API**

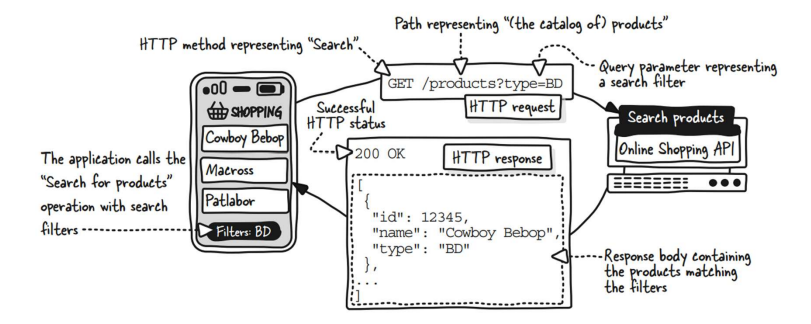
#### **EXAMPLE OF API CAPABILITY**

Capabilites identified Information collected when observing the operation capabilities from the REST angle by analyzing needs

<u> </u>							
OPERATION	RESOURCE		ACTION	INPUT	OUTPUT Description Type Data		
					Description	Туре	Data
Add a product to the catalog			Add	Product info	Product added to the catalog	Success	Product info.
	Cat	alog	7144	Trouvec into	Wrong product information	Error	
Search for products	Con	tains	Search	Filters	Products matching filters found	Success	Products info
		ny I			No products matching filters	Success	
Get product details		roduct	Get	Product reference	Product found	Success	Product info.
	1				No product found	Error	
Modify a product	Pro		Modify	Product reference, Modified product info	Product modified	Success	
					No product found	Error	
Remove a product from the catalog			Remove	Product reference	Product removed	Success	
					No product found	Error	

- To map the capabilities of the API to REST paradigm one must identify resources, the actions that apply to them, and their inputs and outputs.
  - A resource is represented by a path

### **EXAMPLE**



### RELASHIONSHIP AMONG RESOURCES

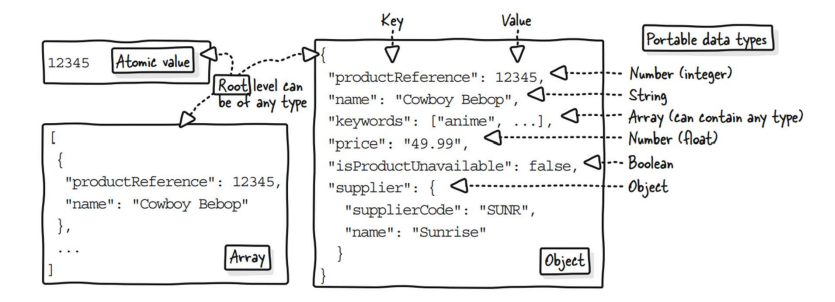
- Hierarchical Relationship among resources should be mapped to a path hierarchy for easier interpretation...
- For example:
- /merchants/{merchant id}/products/ {product reference} is more readable than
- /products/merchant/{product reference}/ {merchant id}

### **REST INTERFACE**

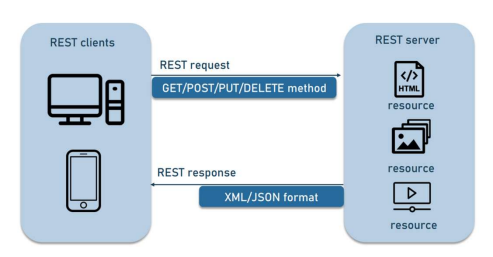
OPERATION	RESOURCE	ACTION	HTTP METHOD	Description INPUT	Location				
Add a product to the catalog	Catalog	Add	POST	Product information Resource representation	body				
Search for products	5566	Search	GET	Filters Resource modifier	query				
Get product details		Get	GET	Product reference Resource identifier	path				
		Modify	PUT 👉 PATCH	Product reference Resource identifier	path				
Modify a product	Product			Modified product info Resource representation	body				
Remove a product from the catalog		Remove	DELETE	Product reference Resource identifier	path				
Location is influenced by HTTP method and input data nature									

- Just processing data (like do something on the data) is not a CRUD operation.
- However, one can map the processing operation to a resource (and hence to a path), process the data input without creating any resource
- For example: POST /check-out

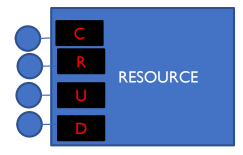
### **DATA REPRESENTATION**

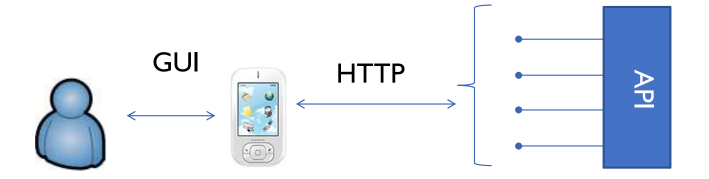


# **SUMMARY**



- GET /USER
- GET /USER/42
- POST /USER
- PUT /USER/42
- DELETE /USER/42





# RPC API (OR ACTION – BASED)

- Differently than REST, in the Action-oriented API there is only one URL for all the operations, e.g. /api
- Operations not restricted to CRUD.
- An operation gets input parameters and provides a result, just like any function (procedure)

```
POST /api
{
    "action": "createUser",
    "params": {
        "name": "Alice",
        "email": "alice@example.com"
    }
}
```

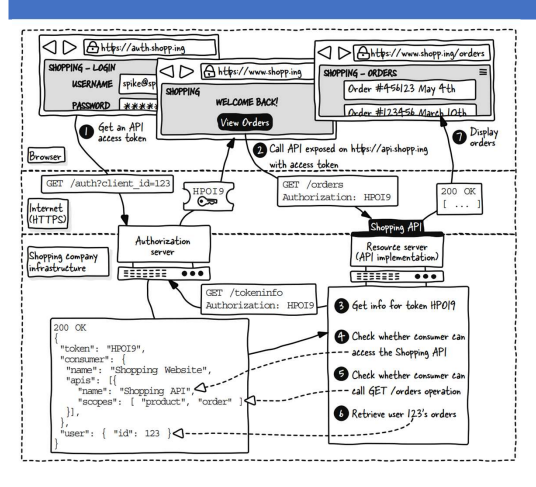
#### **API SECURITY**

- API providers must ensure that only relevant operations and data are accessible to authorized consumers and end users.
- The simplest form of security is by an API-key that is added in any API call
- Higher control is implemented using tokens.
- A token can regulate (deny or permit) the call to an API (access control).
- A token can define the scope of a call (which data can be accessed).
- A token can be used delegated indentity management to other applications
  - OAuth 2.0 / OpenID Connect

GET /api/user/profile

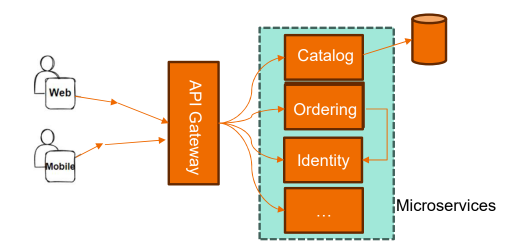
Authorization: Bearer eyJhbGciOiJIUzIINilsInR5cCl6lkpXVCJ9...

### **EXAMPLE OF ACCESS TOKEN**



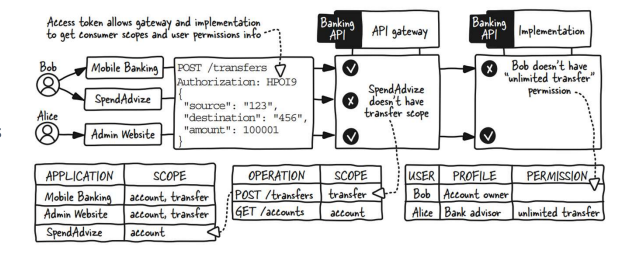
### **API GATEWAY**

- The API Gateway is a single-entry point for a set of microservices.
- It's like a 'smart' proxy that receives requests from the client for services and before routing the request to the specific service, may apply
- Authorization control...
- Rate limiting
- Transformation
- Monitoring and logging ...
- Whitelisting and blacklisting
- **.**

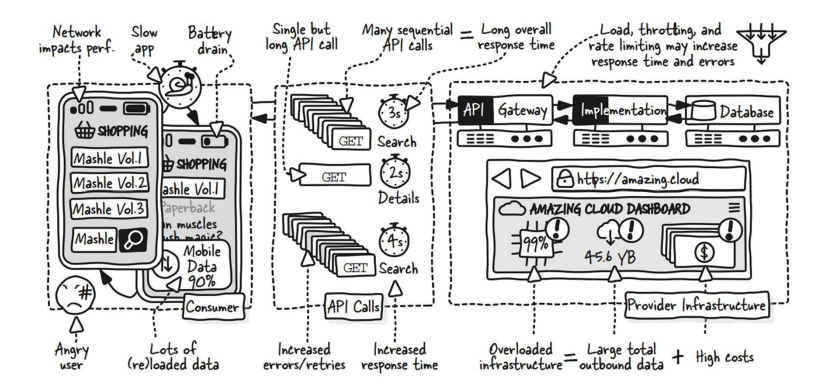


### **EXAMPLE OF SCOPE CONTROL**

- Alice and Bob want see their account an transfer money,
- Bob can't transfer more than €10000
- Alice can transfer any amount she wants
- SpendAdvize can only see information on accounts



### **API EFFICIENCY**



#### OTHER TYPES OF API

- gRPC (Google Remote Procedure Call) is an open-source framework developed by Google for highperformance communication between services.
- It fully uses HTTP/2's possibilities, including bidirectional streaming. Messages use the Protobuf binary format, which is more compact and has more efficient serialization than JSON.
- **graphQL**, developed internally at Facebook in 2012 to address issues with over-fetching and under-fetching data in their mobile apps. It was publicly released in 2015 as an open standard.
- GraphQL allows clients to specify exactly which fields they want in a query. This reduces over-fetching and under-fetching of data compared to traditional REST endpoints.
- Callback API: An API can be used asynchronously, which means that the replies is set back to the client (much) later than the request. Avoids to block the client
- Client registers a callback endpoint that the server uses to notify the reply

## TOOLS TO DESIGN AN API

 OpenAPI Specification (formerly known as Swagger Specification) is an open-source format for describing and documenting APIs.

# API CATALOG

https://apislist.com/

### SOME EXAMPLE OF WEB-API

- Many providers sell weather related information through a single URL (http get) and api key authorization
- Free subscription plan or pro
- Information are about:
- Current weather
- Forecast
  - Hourly forecast 4 days
  - Daily forecast 16 days
- Solar irradiance forescast
- Solar panel prediction
- Air pollution
- .





JSON format API response example

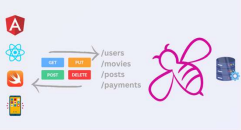
```
"coord": {
   "lon": 7.367,
   "lat": 45.133
},
"weather": [
      "id": 501,
      "main": "Rain",
      "description": "moderate rain",
      "icon": "10d"
"base": "stations",
"main": {
   "temp": 284.2,
   "feels like": 282.93,
   "temp min": 283.06,
   "temp max": 286.82,
   "pressure": 1021,
   "humidity": 60,
   "sea_level": 1021,
   "grnd level": 910
},
```

## **EXAMPLE OF CRUD-API**

#### Instant CRUD API

Speed up your development with standard JSON Rest APIs for Create, Read, Update & Delete operations.

Effortless Setup, Flexible Schema, and REST Principles Built-in. Start building now!



Good for rapid prototype and demo

### **FB API**

- Main interface for accessing Facebook data programmatically.
- Represents data as a graph: nodes (objects) and edges (connections).
- Used by apps and integrations to interact with Facebook's social graph.

# Graph API

