

# 12-FACTOR-APP BUILD CLOUD READY APPLICATIONS

---

2018-06-13, UWE EISELE / DIETER BAIER, UAS FRANKFURT





# The Twelve-Factor App (<https://12factor.net>)

*(From the manifesto itself)*

## Methodology for building SAAS apps that

- Use declarative formats for setup automation
- Have a clean contract with the underlying operating system
- Are suitable for deployment on modern cloud platforms
- Minimize divergence between development and production
- Can scale up without significant changes to tooling, architecture or development practices

**Can be applied to apps written in any programming language, and which use any combination of backing services.**

It is a triangulation on ideal practices for app development, paying particular attention to the dynamics of the organic growth of an app over time, the dynamics of collaboration between developers working on the app's codebase, and avoiding the cost of software erosion

# The Twelve-Factor App (<https://12factor.net/>)

One codebase, many  
deploys

I  
Codebase

Strict separation of the three  
dev-steps – no way to change  
the app during runtime

V  
Build, release, run

Can be started or  
stopped at a  
moment's notice

IX  
Disposability

Never relies on  
implicit existence of  
system-wide  
dependencies  
packages

II  
Dependencies

Stateless and share  
nothing

VI  
Processes

Use the same backing  
services in all stages

X  
Dev/prod parity

Strict separation of  
code and config

III  
Config

Is completely self-contained and  
doesn't rely on runtime services

VII  
Port binding

Logs to the output stream  
and doesn't concern of ist  
storage

XI  
Logs

Doesn't distinct  
between a local or  
remote service

IV  
Backing Services

It's processes are ,first  
class citizens'

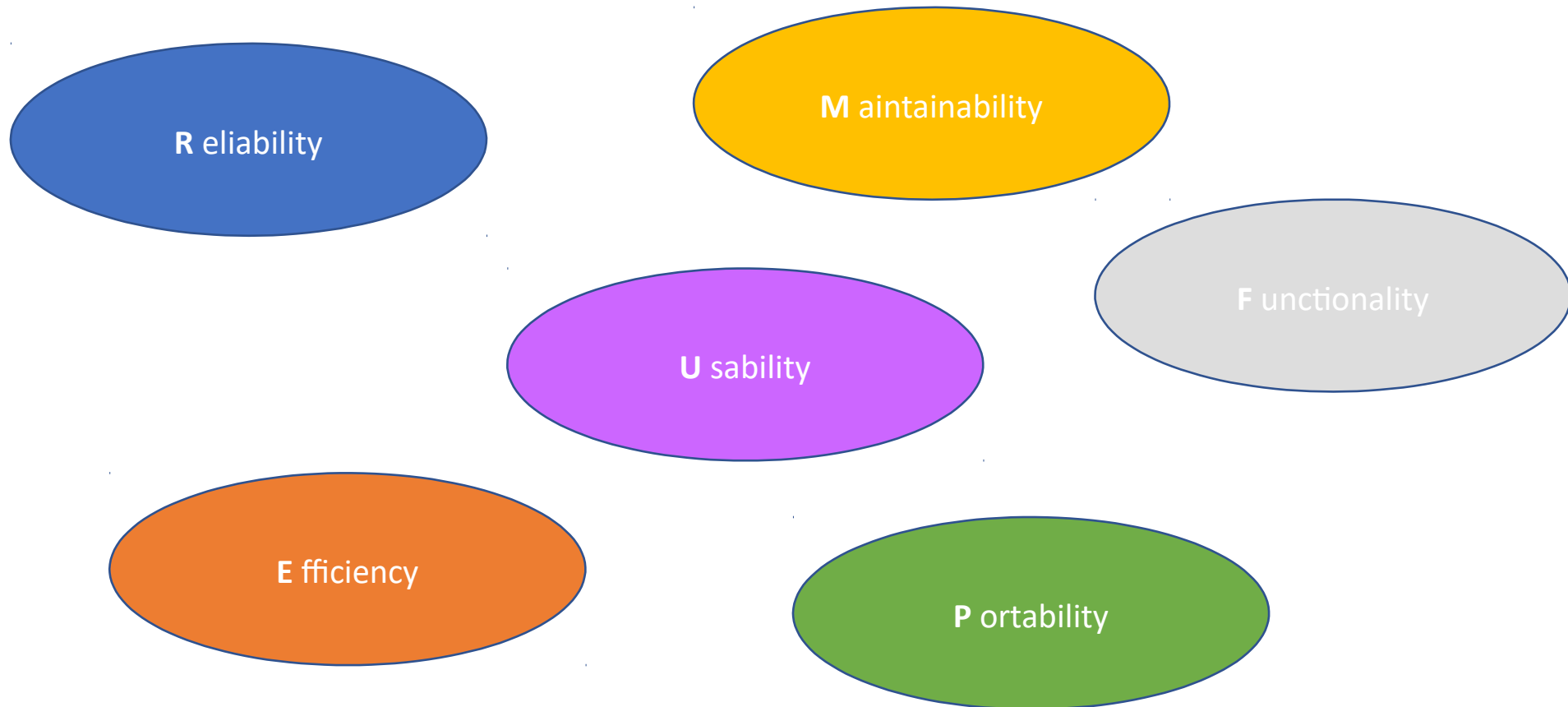
VIII  
Concurrency

Provide possibilities to run run  
one-time-tasks within the same  
environment

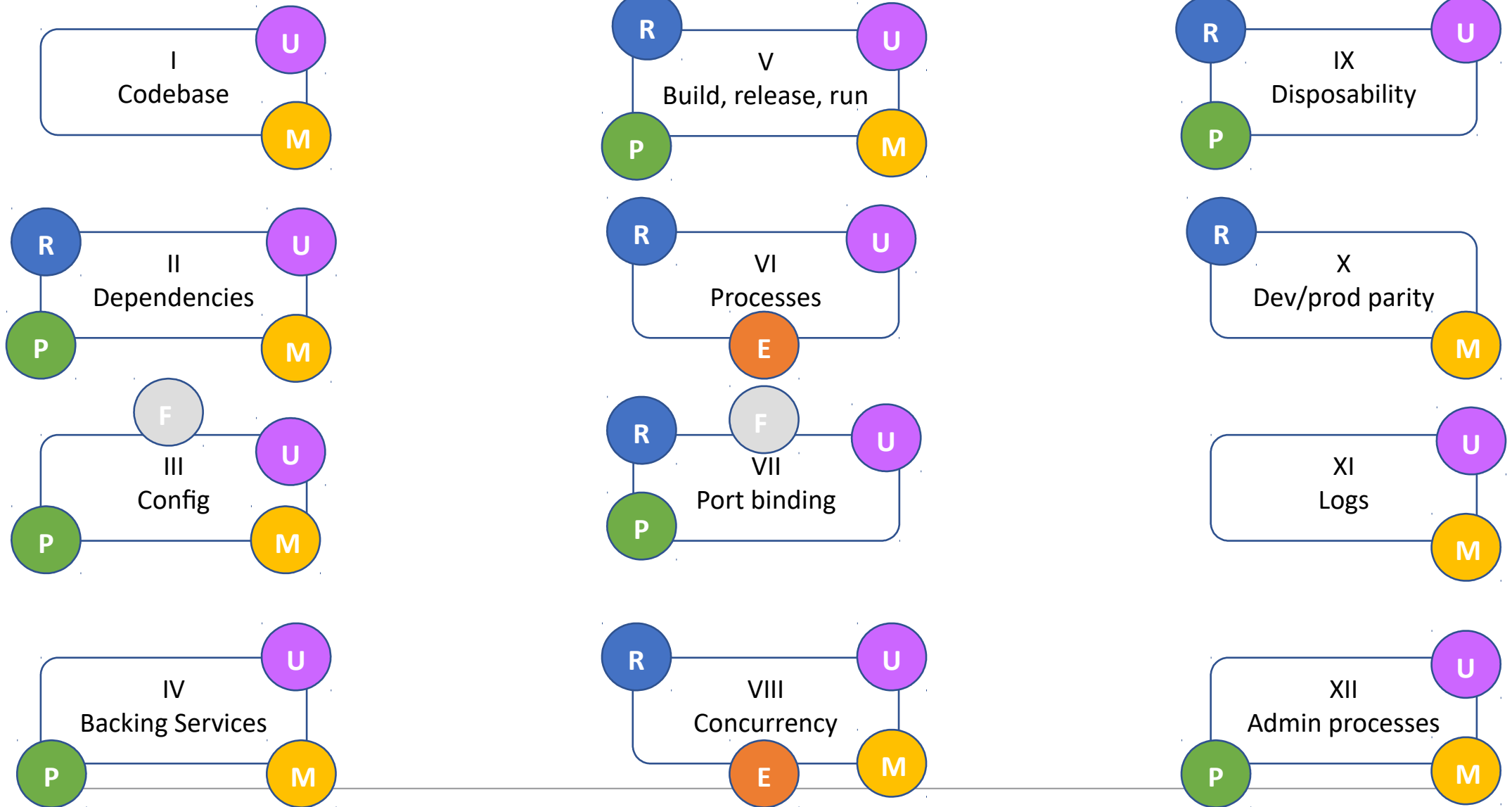
XII  
Admin processes

# The Twelve-Factor App (<https://12factor.net>)

## SW – Quality Model ISO/IEC 9126



# The Twelve-Factor App (<https://12factor.net>)



# The Twelve-Factor App – An Example

<https://github.com/ntuas>

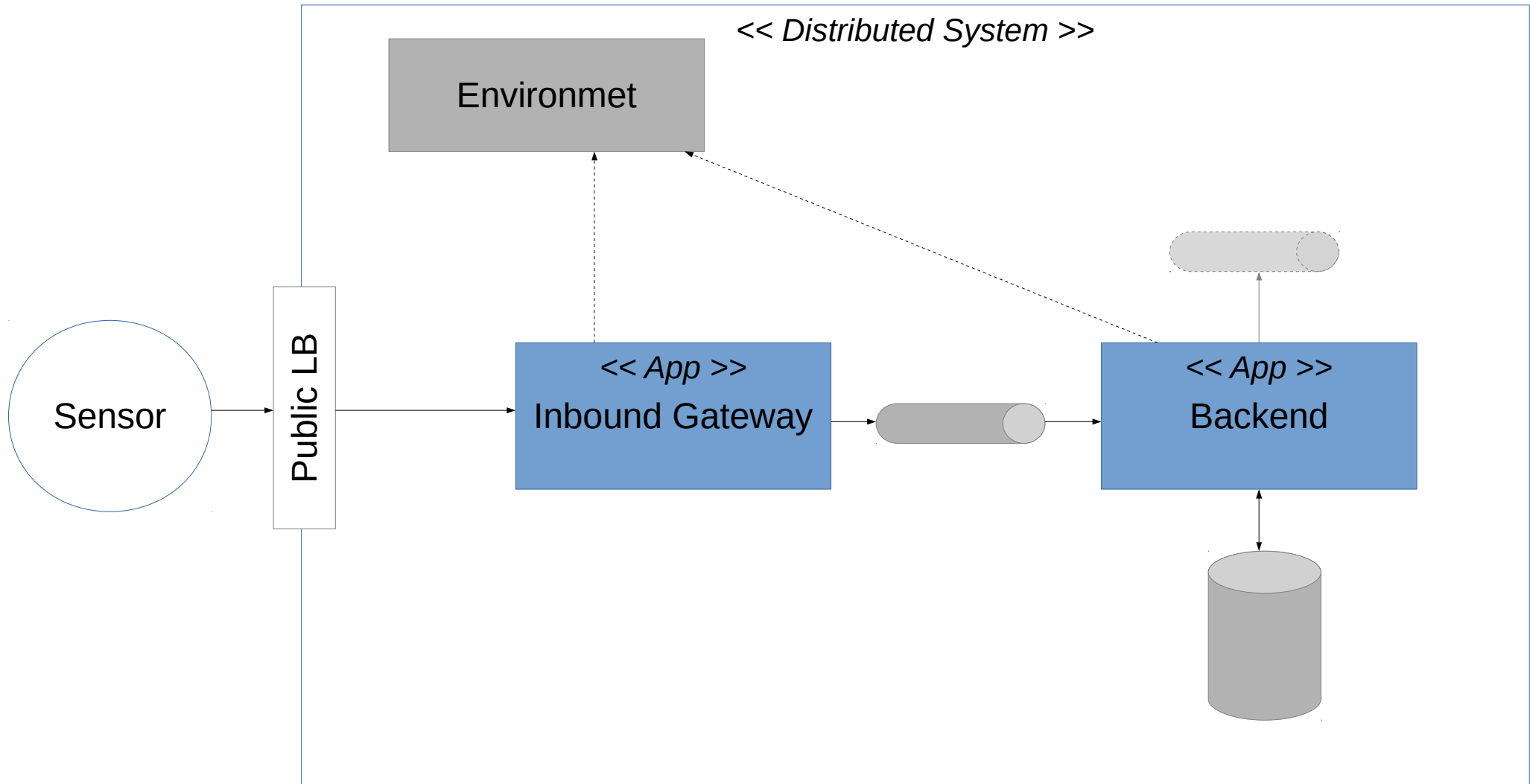
---

## **The smart fridge – an example from IoT**

- The fridge recognizes new products put into it
- The fridge recognizes if products were taken from it
- The fridge orders missing products on demand

# The Twelve-Factor App – An Example

<https://github.com/ntuas>





# The Twelve-Factor App – Code Examples

<https://github.com/ntuas>

```
@RabbitListener(queues = "#{manageProductsQueue.name}")
public void receiveMessage(Message message) {
    Log.debug("Received " + message + ">");
    receiveMessage(org.springframework.amqp.core.Message);
    String action = (String) message.getMessageProperties().getHeaders().get("action");
    Log.info("Have to " + action + " " + product);

    if ("put".equalsIgnoreCase(action))
        putProduct(product);
    else if ("pull".equalsIgnoreCase(action))
        getProduct(product);
    else if ("order".equalsIgnoreCase(action)) {
        orderProducts();
    }
}

private void orderProducts() { productRepository.findAll().forEach(this::order); }

private void order(Product product) {
    if (product.getProductItemsCount() >= 2)
        return;

    Message message = MessageBuilder.withBody("Please order new product".getBytes())
        .andProperties(
            MessagePropertiesBuilder.newInstance().setHeader("product", product.getProductName()).build())
        .build();
    Log.info("Send message " + message + " to queue " + orderProductsQueue);
    rabbitTemplate.send(orderProductsQueue.getName(), message);
}

private void getProduct(String productName) {
    Product product = productRepository.findOne(productName);
    if (product != null) {
        int productItemsCount = product.getProductItemsCount();
        if (productItemsCount > 0) {
            product.setProductItemsCount(productItemsCount - 1);
            productRepository.save(product);
            Log.info("New count for " + productName + ": " + product.getProductItemsCount());
        }
    }
}

private void putProduct(String productName) {
    Product product = productRepository.findOne(productName);
```

## Still missing something?

V  
Build, release, run

III  
Config

XI  
Logs

XII  
Admin processes

# 12-FACTOR-APP BUILD CLOUD READY APPLICATIONS

---

2018-06-13, UAS FRANKFURT

DIETER BAIER (DIETER.BAIER@NOVATEC-GMBH.DE)

UWE EISELE (UWE.EISELE@NOVATEC-GMBH.DE)



# 12-FACTOR-APP EXERCISE

---

2018-06-13, UWE EISELE / DIETER BAIER, UAS FRANKFURT

# The Twelve-Factor App – An Example

<https://github.com/ntuas>

