A Methodology for Building the Internet of Things

goal

To allow everyone to experience the Internet of Things, by seeing and feeling potentials of common use cases, through iterative prototyping and a 'lean startup' mentality.

This concerns the services and apps created on top of these common use cases, in order to build a meaningful Internet of Things

Ultimately to enable individuals, communities and organizations to think, imagine and question 'What's next?' to inspire the next killer app.

We can build services for people, by people, of people, in the 21st century, if we make it so @timoreilly

motivation & ethos

Initiatives motivated solely by profit and politics hinder innovation and lack the **creativity**, **enthusiasm** and **courage** to step into the unknown

In the spirit of the World Wide Web and Open Source communities across the globe, a collaborative effort must be taken to make the Internet of Things a reality

The IoT Methodology aims to provide a loosely structured ecosystem of mutual value for all who participate, driven by sharing, collaboration, community and learning.

An ecosystem made up of tools, design patterns, architecture references and guidelines to build IoT solutions. It's an iterative methodology, which is developing iteratively.



perspective

What it isn't

An all encompassing master solution.

Nor does it favor any technology, protocol or preferences.

What it is

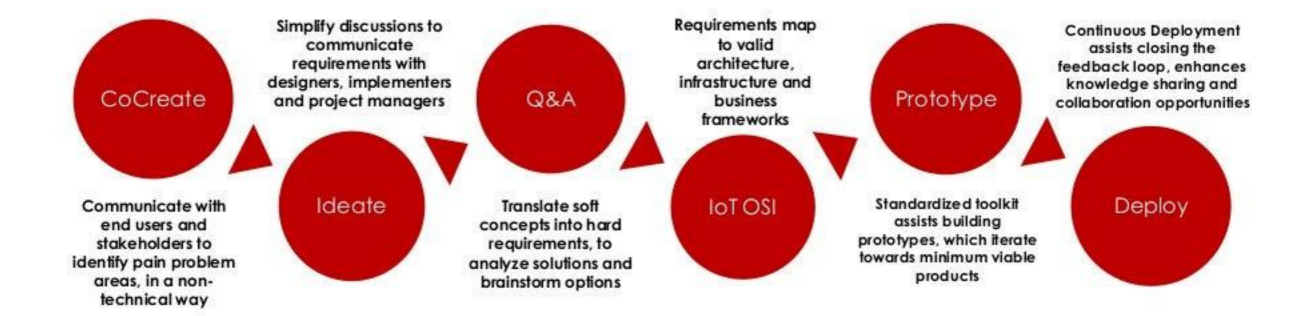
A curated repository of best practices, tried and tested tools, protocols and solutions, driven by a community who use them in real-world scenarios

The catalyst for the Internet of Things, are the do-ers, the explorers, the early adopters, those ambitious enough to experiment, tinker and trial new technologies

The 'lowest common denominator' to promote IoT from a bottom-up approach are makers, which will bring new technologies and disruptive innovation to industries and markets



iteration steps





co-create

Purpose

- Assist kickoff sessions to initiate projects and aid communication between end users, stakeholders and implementers
- User centric problem analysis
- Conceptual designer approach
- Remove complexities and influences that technically minded individuals bring to the equation
- Narrow the scope of a problem domain to the most practical and impactful use cases

Current works & influences

cocreatetheiot.com @nstembert
gov.uk/design-principles @benterrett
A manifesto for do-it-yourself internet-of-things
creation @driesderoeck

- Build a repository of flavored techniques for specific domains and audiences
- Define concrete deliverables to feed the Ideate step



co-create in action

@DunavNET

Novi Sad, Serbia - 13th April 2014

A workshop to allow stakeholders from all levels and backgrounds to identify and conceptualize IoT solutions for Smart Cities.

Summary

- Discuss the problem domain using visual props
- Narrow down biggest pain problems
- Contextualize with the physical environment
- Consider influences and outcomes of these problems
- Identify knowledge areas contributing to solutions
- Triage pressing problem areas
- User Interface mockup creation to allow users to visualize and understand possible solutions



Tools for the CoCreate IoT Workshop by Nathalie Stembert

In two and a half hours we developed a full IoT concept together with end-users, designers and developers.

Normally this takes us half a year and then we wouldn't even have involved people from the target group yet.



ideate

Purpose

- Provides a common reference for brainstorming and discussing IoT ideas, use cases and projects
- Quick and easy for the prospects and practioneers
- Standardized terminology
- Designer or developer centric approaches
- Opens discussions between varied stakeholders

Current works & influences

Lillidots @DriesDeRoeck
The IoT Canvas @snillocmot
Business Model/Lean Canvas @ericries & @ashmaurya

- Share the IoT Canvas template
- Publish IoT Canvas & Guide inspired by Running Lean on how to apply this to IoT projects
- Analyze how best to extract requirements for validation which feeds into Q&A
- Build a web app to digitize the process



ideate in action

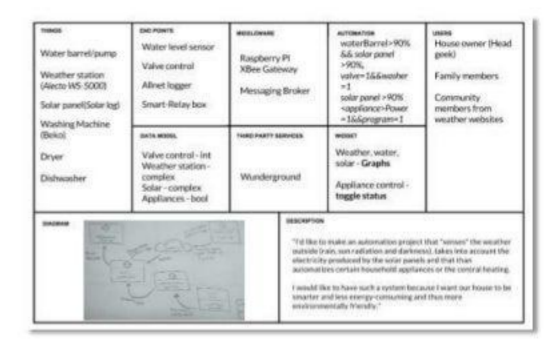
@smartliving_io

Gent, Belgium 20th November 2014

The IoT Canvas is an adaptation of the Business Model/Lean Canvas, used in brainstorm sessions with various user groups, it assists validation and identification of MVP requirements for projects.

Summary

- Problem statement summing up user's pains
- Identify Things in the physical environment(Context)
- Consider sensors(inputs), actuators(outputs) & controllers which make up Endpoints interacting with Things
- Define Data models for Endpoints
- Define Middleware requirements for Endpoints to connect IoT Services
- Summarize Third-party-web-services that will be integrated
- Sketch User Interface widgets
- Define the key actors (Humans) using the system



IoT Canvas for the 'Smart Greenhouse' Makers project



Q&A

Purpose

- Closes the gap between idea and implementation
- Validation What, where, when, why, how?
- Feasibility For metrics, resources, skills, practicality, defined problem
- Domain Analysis What else in the problem domain hasn't been considered?
- Solution & Topology Design What other requirements have stakeholders voiced which affect the selection of tools & technologies

Current works & influences

IoT:DB - Repository listing tools, technologies and solutions, that can be searched with project requirements IoT Analysis Survey @allthingstalk

- Guide for the path from ideation to architecture, to target specific verticals
- Define a deliverable 'report' to feed the IOT OSI & IOT ARM
- Web app survey to allow users to enter requirements
- IoT:DB MVP facilitate adding new solutions and searching the repository



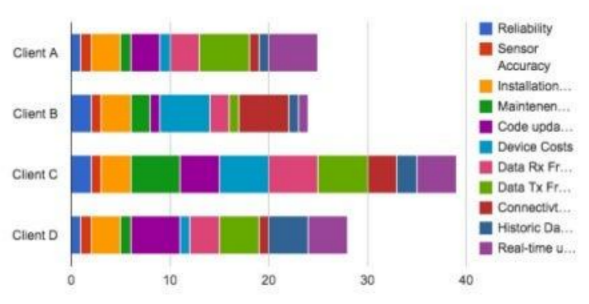
Q&A in action

@allthingstalk

Conducted online - April to August 2014

A series of surveys conducted with early user groups to discover the best way of conceptualizing a project and choosing the most appropriate solutions for IOT OSI layers to assist project development.

- Summary Project outline Business value
- Feasibility Validate scope
- Practical Considerations Close scope
- Problem Domain Analysis Solution summary
- Solution & Topology Design Architecture
- Infrastructure Considerations Infrastructure



Results from architecture design preferences for end point devices



IOT OSI

Purpose

- Breaks down and the simplifies the components of the IoT into an 'Internet as an operating system' paradigm
- Makes it easy to digest the scale of Internet of Things and all of it's intricate components
- Define scope areas for domain specialists to focus efforts
- Simplifies communications with end users, stakeholders and development teams

Current works & influences

IoT:DB - Search for solutions based on architecture requirements

The IoT-Architecture Reference Model @IoT_A

OSI Seven layer model

- Map common solutions to the IOT OSI Intel IoT Solutions, Eclipse Open IoT Stack, etc
- Support the creation of new architecture references for specific verticals
- Test and validate architectures using the Prototype step



IOT OSI overview

END POINTS aka things

Endpoints have a number of roles including producing data, receiving commands, providing services for management, discovery, persistence and local logic.

Examples

Temperature sensor, LED, Weather service, Email notifications, RFID Reader, etc

CONNECTIVITY

The wire(less) level communication protocols used to connect Endpoints to the Middleware.

Includes management of network sessions, reliability, security and routing protocols.

Examples

TCP/IP, MQTT, IPv6, CoAP, REST, XBEE, ZigBee, ZWave, Serial, custom radios, IPoAC, ..

MIDDLEWARE

Standardized layer using connectivity drivers, to translate and connect disparate sources (or destinations).

Guarantees delivery, QoS, Privacy and Auth* for IoT Services

Examples

Dowse, OpenHAB, TheThingSystem, ZIPR, Ponte, WebSphere, RabbitMQ, Dweet

IOT SERVICES

Typically provides the 'Smarts' for the IoT and power where processing on endpoints or middleware is not sufficient.

All systems require a form of management for Endpoints, Middleware, Auth*, IDM, etc

Examples

Persistence, (E.g TempolQ), automation (E.g IFTTT), intelligence, third party integrators (ERP connectors)

APPS

User facing front-end
applications that
facilitate using IoT
services, in turn can be
used to manage and
automate endpoints,
and generally
orchestrate an Internet
of Things

Examples

WidgloTs, SmartLiving Web & Mobile Apps, Freeboard



IOT OSI architecture models

Communication between each layer deals with:

Authentication Identification Management Telemetry

APPS

IOT SERVICES

MIDDLEWARE

CONNECTIVITY

END POINTS

The OSI 7
Layer model

It maps, however..
OSI adds unnecessary complexity

We're not building protocols

We're trying to build distributed applications which interact, and

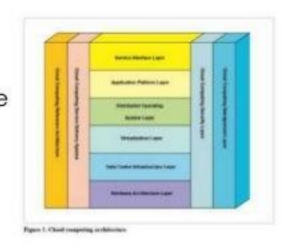
can be developed in a 'lean'

fashion

layer 7 application layer 6 presentation layer 5 session layer 4 transport layer 3 network layer 2 data link layer 1 physical

Architecture model Distributed Computing model

Cloud



File Services

For form | File Services | Security |
For form | File Services | Form | Form |
Form form | Form | Form |
Form form | Form | Form | Form |
Form form | Form | Form | Form |
Form form | Form | Form | Form |
Form Form | Form | Form | Form |
Form Form | Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form | Form | Form |
Form



IOT OSI in action – IoT canvas mapping

The Smart Greenhouse Project

A Maker project being built with SmartLiving, a consumer centric IoT solution.

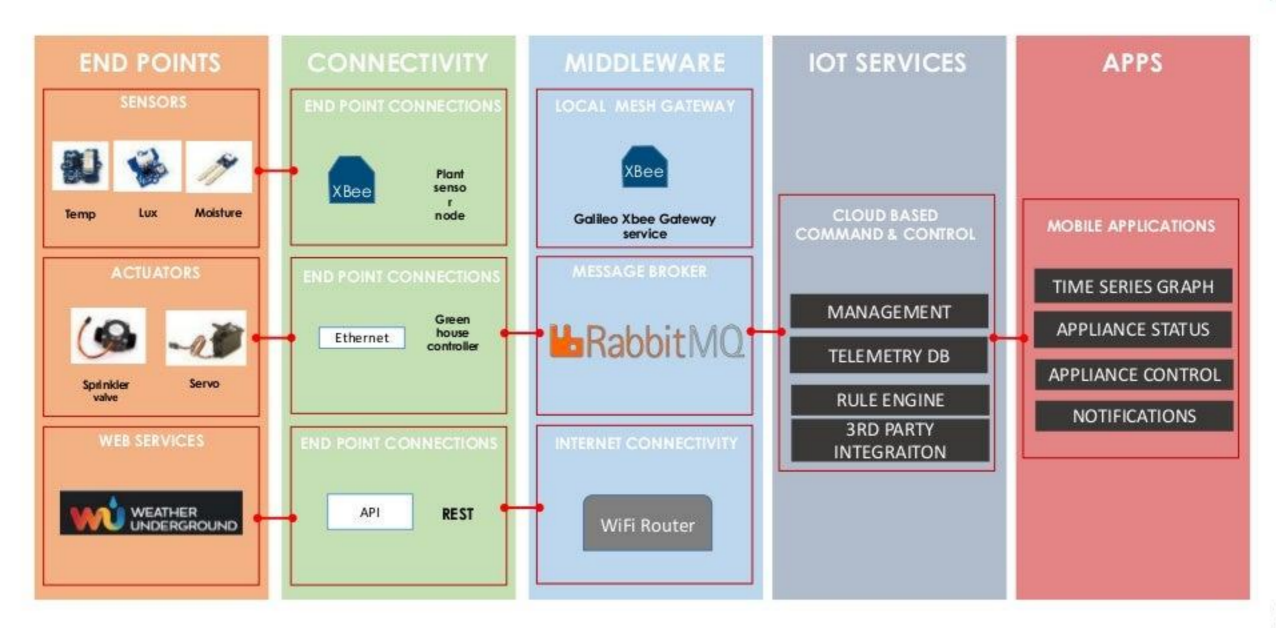
The project aims to use IoT to make growing vegetables more efficiently in a sustainable and automated way.

Plants Window vents Door Glass panes Water catcher	Galileo Plant sensor xbee node	Message Broker Xbee Gateway		AUTOMATION W: moisture < 80 T: sprinkler = 1 E:sprinler = 0 W: temp > x T: servo = 50	Gardener Fellow gardeners Smart city initiatives Open source urban green	
Sprinkler Watering can	Temp – int Lux – int Moisture – int AQ – int Humidity int Sprinkler - bool	THIRD PARTY SERVICES Wunderground Growing Green cities		See mockups	housing	
DAGRAM THE STATE OF THE STATE O			"I'd like to make an automation project that "senses" the weather outside (rain, sun radiation and darkness), takes into account the electricity produced by the solar panels and that than automatizes certain household appliances or the central heating. I would like to have such a system because I want our house to be smarter and less energy-consuming and thus more			

environmentally friendly."



IOT OSI in action – IoT canvas mapping





IOT OSI in action – SmartLiving.io implementers Toolbox

END POINTS				MIDDLEWARE		IOT SERVICES	APPS			
Arduino	Raspberry Pi	TCP/IP	SERIAL	ZW	ave					
ZWave Devices	Android Makers App	ZWave	ZigBee	Raspberry Pi Makers Gateway Smartliving pub sub Broker		Gateway Raspberry	Management	Web	Widgets	אטננ
Web services	Custom micro controllers	XBee	433 Mhz			Telemetry DB	iOS App	Rule Wizard	SOLUTIONS	
Virtual actuator	Virtual sensors		IR			Rule Engine				
C Lib Python JS Lib Lib Go Lib Node js Java Lib Lib				Arduino Gateway	PUBSUB Clients	Automation	Widget	Polymer	DEV	
		Plenty of existing resources here		Android REST Clients		Automation Scripting	Lib	Widgets	10012	



IOT OSI in action

Usecase One - Greenhouse controller

Widget running in a browser APPS in actuator mode Management only service required IOT SERVICES for auth/Identification Stomp/Websockets BROKER MQTT MIDDLEWARE Node.js lib CONNECTIVITY **END POINTS** Grove shield with Relay/Servo

> Actuator control Widget

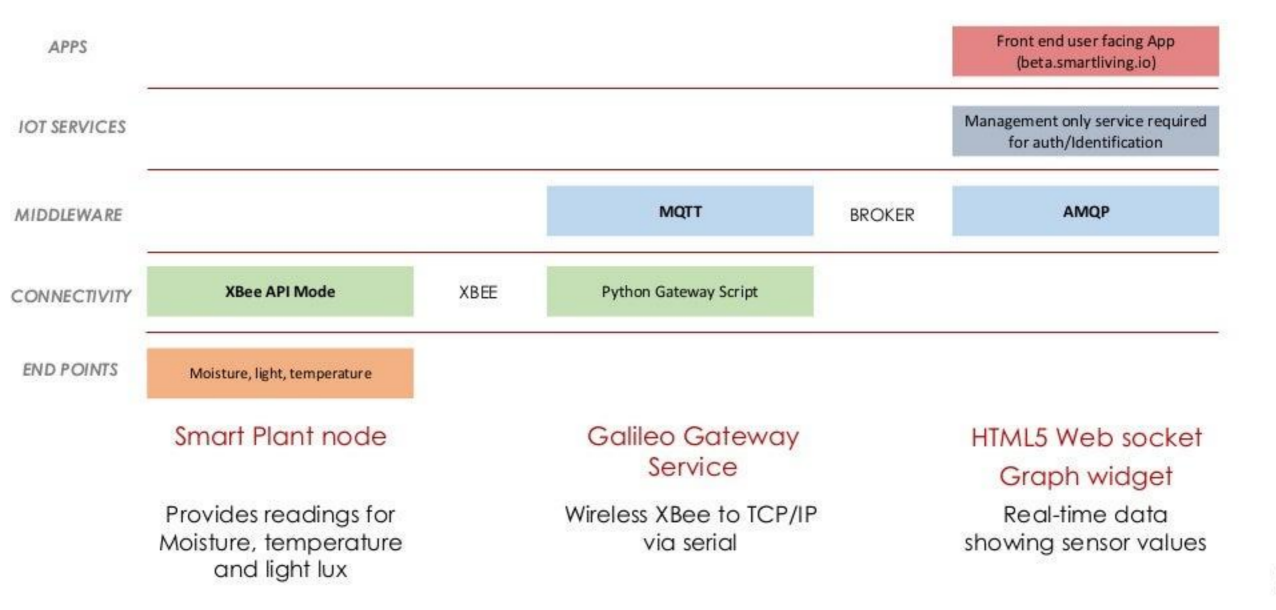
UI interaction commands from a browser (HTML5 device API) Galileo – Arduino interface

Sprinkler and ventilation controller



IOT OSI in action

Usecase Two - Smart Plant Node





prototype

Purpose

- Defines an ethos with Lean startup mentality, prototype for POC, test, measure, iterate
- Uses standard building blocks to build IoT products fast
- Allows developers and practitioners to focus on what they're good at, and using the IoT Toolbox for all other layers
- Use technologies and tools conducive for Rapid Prototyping (web > native, script > bare metal code)
- No major concern for auth*, scalability or UX in early iterations (Exploit SaaS or specialists when you're ready to scale, deal with this after you learn enough from users)

Current works & influences

@SmartLiving _io End-2-end IoT solution for Makers, developers, enthusiasts

Every hackerspace, maker community, hackthon, and lean startup out there

- Validate prototyping techniques via SmartLiving & @iMinds IoT Maker Hackathons and Meetups
- Start sharing apps and services via github for people to collaborate and extend
- Standardize project structure for Deploy