Orchestration for Automatic Decentralization in Visually-defined IoT

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Abstract

The Internet-of-Things (IoT) is an ever growing network of devices connected to the Internet. Such devices are heterogeneous in their protocols and computation capabilities. With the rising computation and connectivity capabilities of these devices, the possibilities of their use in IoT systems increases. Concepts like smart cities are the current pinnacle of the use of these systems, which will involve a big amount of different devices in different conditions.

There are several tools for building complex IoT systems; some of these tools have different levels of expertise required and employ different architectures. One of the most popular is Node-RED. It provides users with a visual data flow architecture, with the side effect of making it accessible for a non-developer as well.

Most of these mainstream tools employ centralized methods of computation where a main component — usually hosted in the cloud — executes most of the computation on data provided by edge devices, e.g. sensors and gateways. There are multiple consequences to this approach: (a) edge computation capabilities are being neglected, (b) it introduces a single point of failure, and (c) local data is transferred across boundaries (private, technological, political...) either without need, or even in violation of legal constraints. Particularly, the principle of Local-First — i.e., data and logic should reside locally, independent of third-party services faults and errors — is blatantly ignored.

Previous works in the domain of visual programming attempt to mitigate some of these consequences, going as far as to propose solutions to decentralize flows and their execution in fog/edge devices. But they mostly require that the decomposition and partitioning effort to be manually specified by the developer when building the system, limiting dynamic adaptation of the system to failures or appearance of devices.

In this work we propose a method for extending Node-RED to allow the automatic decomposition and partitioning of the system towards higher decentralization. With this in mind, we implemented custom firmware for exposing the resources of the available devices, as well as new nodes and modification in Node-RED that allow orchestration of tasks. This firmware is responsible for low-level management of health and capabilities, as well as executing MicroPython scripts on demand. Node-RED was modified to take advantage of this firmware by (1) implementing a device registry that allows devices to announce themselves, (2) generating MicroPython code from flow and nodes and (3) assigning nodes to devices based on pre-specified properties and priorities. Likewise, a mechanism was developed to automatically detect abnormal run-time conditions, providing dynamic self-adaptation.

Our solution was tested by implementing home automation scenarios, where several experiments were made with the use of both virtual and physical devices. Several metrics were measured to allow understanding the impact on the resiliency, efficiency and elasticity of the system. With this data, we were able to conclude that our approach scales in terms of number of devices and is more robust. We further identified remaining open challenges to be tackled in the future.

Keywords: Internet-of-Things, Orchestration, Visual Programming, Distributed Systems, Real-Time, Embedded
Resumo

A Internet-of-Things (IoT) é uma rede de dispositivos conectados à Internet em constante crescimento. Estes dispositivos são heterogêneos nos seus protocolos e capacidades de computação. Com o crescimento das capacidades de computação e conectividade destes dispositivos, as possibilidades do seu uso em sistemas IoT aumentaram. Conceitos como Cidades Inteligentes são o pináculo do uso destes sistemas, que envolverão um grande número de dispositivos diferentes.

Existem várias ferramentas para construir sistemas IoT; algumas destas ferramentas requerem diferentes níveis de perícia e usam diferentes arquiteturas. Uma das ferramentas mais populares é Node-RED, que permite aos utilizadores construir sistemas usando uma arquitetura visual de data flow, tornando o processo mais fácil para um não programador.

No entanto, a maioria das ferramentas convencionais usam métodos centralizados de computação, onde um componente principal - normalmente aloçado na cloud - executa a maioria da computação nos dados provenientes dos dispositivos edge, e.g. sensores e gateways. Esta abordagem tem diversas consequências: (a) capacidades de computação de dispositivos edge estão a ser negligenciadas, (b) introduz um único ponto de falha, e (c) data local é transferida através de limites (privados, tecnológicos, políticos...) sem necessidade ou violando restrições legais. Especificamente, o princípio de Local-First - i.e., dados e lógica devem residir localmente, independentemente de falhas e erros de serviços terceiros - é totalmente ignorado.

Trabalhos feitos no domínio de programação visual tentam mitigar algumas destas consequências, propondo uma solução que consiste na descentralização de flows e a sua execução em dispositivos de fog e edge. Atualmente, para obter a este tipo de descentralização é necessário que o esforço de decomposição seja manualmente efetuado pelo programador na construção do sistema, limitando a adaptação dinâmica do sistema a falhas e aparecimento de dispositivos.

Neste documento propomos a extensão da ferramenta Node-RED para permitir a decomposição e partição automática do sistema para obter uma maior descentralização. Com isto em mente, implementamos firmware específico que expõe os recursos dos dispositivos disponíveis, assim como novos nós e modificações no Node-RED que permitem a orquestração de tarefas. Este firmware é responsável pela gestão do estado e capacidades do dispositivo, assim como a execução de código MicroPython sob demanda. Node-RED foi alterado com (1) uma implementação de um registo de dispositivos que permite que estes se anunciem, (2) geração de código MicroPython a partir de flows e nós e (3) alocação de nós a dispositivos baseado em propriedades e prioridades pré-definidas. Para além disto, foi desenvolvido um mecanismo que deteta automaticamente condições anormais dos dispositivos em run-time, levando o sistema a adaptar-se.

Para testar a nossa solução foram implementados cenários de home automation, onde diversas experiências foram feitas usando dispositivos virtuais e físicos. Foram medidas várias métricas para permitir perceber o impacto na resiliência, eficiência e elasticidade do sistema. Com estes dados, pudemos concluir que a solução desenvolvida escala no número de dispositivos e é robusta. Foram identificados vários desafios por resolver, que ficam em aberto para trabalho futuro.

Keywords: Internet-of-Things, Orchestration, Visual Programming, Distributed Systems, Real-Time, Embedded
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Ana Margarida Silva
“While it is always best to believe in oneself, a little help from others can be a great blessing.”

Uncle Iroh
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<td>Application Programming Interface</td>
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<tr>
<td>BMS</td>
<td>Building Management Systems</td>
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<td>CPSCN</td>
<td>Cyber Physical Social Computing and Networking</td>
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<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
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<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
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<td>IEC</td>
<td>International Electrotechnical Commission</td>
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<td>ISO</td>
<td>Internation Organization for Standardization</td>
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<td>IFTTT</td>
<td>If This Then That</td>
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<td>IoT</td>
<td>Internet-of-Things</td>
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<td>JSON</td>
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<td>MQTT</td>
<td>Message Queuing Telemetry Transport</td>
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<td>MTTR</td>
<td>Mean Time To Recover</td>
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<td>MWS</td>
<td>Minimal Working System</td>
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<td>OCT</td>
<td>Orchestrating Convergence</td>
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<td>QoS</td>
<td>Quality of Service</td>
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<td>RaaS</td>
<td>Robot as a Service</td>
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<td>IoIT</td>
<td>Internet of Intelligent Things</td>
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<td>REST</td>
<td>Representational State Transfer</td>
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<td>URL</td>
<td>Uniform Resource Locator</td>
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<td>VPL</td>
<td>Visual Programming Language</td>
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<td>WWW</td>
<td>World Wide Web</td>
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Chapter 1

Introduction

1.1 Context

The Internet-of-Things (IoT) paradigm states that all devices, independently of their capabilities, are connected to the Internet and allow for the transfer, integration and analytic of data generated by them [20]. This paradigm has several characteristics, such as the heterogeneity and high distribution of devices as well as their increasing connectivity and computational capabilities [7]. All these factors allow for a great level of applicability, enabling the realization of systems for the management of cities, health services, and industries [23].

The interest in Internet-of-Things has been growing massively, following the rise of connected devices along these past years. According to Siemens, there are around 26 billion physical devices connected to the Internet in 2020 and predictions are pointing at 75 billion in 2025 [6]. Although this allows for more opportunities, it is important to note that these devices are very different in their hardware and capabilities, which causes several problems in terms of developing (e.g., designing, constructing, testing and deploying) IoT systems that incorporate all these devices, as well as their
scalability, maintainability, and security [32, 31, 30]. Building these IoT systems requires extensive programming knowledge, which poses limitations to the majority of users which are non-developers. Several solutions have been proposed, ranging from conversation-based systems [34] to visual programming solutions [78].

Visual Programming Languages (VPLs) allow the user to communicate with the system by using and arranging visual elements that can be translated into code [22]. It provides the user with an intuitive and straightforward interface for coding at the possible cost of losing functionality. There are several programming languages with different focuses, such as education, video game development, 3D building, system design and Internet-of-Things [78]. Node-RED\(^1\) is one of the most famous open-source visual programming tools, originally developed by IBM’s Emerging Technology Services team and now a part of the JS Foundation, providing an environment for end-users to develop their own Internet-of-Things systems, regardless of their programming knowledge.

Node-RED is a centralized system, as well as most of the visual programming environments applied to IoT. A centralized architecture has a central instance that executes all computational tasks on the data provided by the other devices in the network. However, centralized architectures have several limitations, impacting non-functional attributes of a system, such as resiliency, fault-tolerance and self-healing [32, 35]. In a centralized IoT system, the central instance is a single point of failure, making the system totally unavailable if it fails, hindering its resiliency and fault-tolerance. In addition to this, since all computation is aggregated in the main instance, the computation capabilities of all the devices connected to it are being neglected.

On the other hand, in a decentralized architecture the central instance, if it exists, partitions the computational tasks in independent blocks that can be executed by other devices. Apart from taking advantage of the computational resources of the devices, it reduces the single point of failure problem, increasing the system’s resiliency and fault-tolerance. In IoT, these decentralized architectures are mentioned in Fog and Edge computing.

1.2 Motivation

Internet-of-Things is a rapidly growing concept that is being applied to several areas, such as home automation, industry, health, city management, and many others. Given the number of existing systems with different protocols and architectures, it becomes difficult for a user to build a system that is in accordance with standards [5].

With the appearance of visual programming languages focused in IoT, more specifically Node-RED, users can build their own systems in an easier and streamlined way, removing the overhead of learning advanced programming concepts and protocols. These tools must be resilient, in order to withstand flaws and non-availability of devices as well as failure in the network. However, the majority of these tools are centralized, including Node-RED, and this type of architecture hinders the resiliency of the system. Given the existence of only one unit that executes most or all the processing of data, if this device fails, the system becomes non-functional. A possible solution would be increasing the redundancy of the system, creating more than one instance of the main unit [86]. However, this approach has several costs, not only monetary but also in the increase

\(^1\)https://nodered.org/
in complexity. Even for IoT systems that are cloud-based, they are based on centralized cloud services, mostly due to the advantages in terms of management and costs (e.g., economics of scale when building datacenters, automatic backup of all data, and enforce physical security [94]).

1.3 Problem Definition

Most mainstream visual programming tools focused on Internet-of-Things, Node-RED included, have a centralized approach, where the main component executes most of the computation on data provided by edge devices, e.g. sensors and gateways. There are several consequences to this approach: (a) computation capabilities of the edge devices are being ignored, (b) it introduces a single point of failure, and (c) local data is being transferred across boundaries (private, technological, political...) either without need or even in violation of legal constraints. The principle of Local-First [56] - i.e, data and logic should reside locally, independent of third-party services faults and errors - and NoCloud [77] - i.e, on-device and local computation should be prioritized over cloud service computation - is being ignored.

Besides being a single point of failure, centralized systems can be less efficient than decentralized ones and in this context, it might be the case, since there are computation capabilities that are not being taken advantage of.

Chapter 4 expands on the problem definition, explaining it in bigger detail, defining its scope, desiderata, use cases and research questions.

1.4 Goals

The main goal of this dissertation is to automatically leverage the computation capabilities of the devices in an IoT network, increasing its overall efficiency, fault-tolerance, resiliency and scalability. To achieve this goal, we present a prototype that extends Node-RED, which enables IoT devices to communicate their "computational capabilities" back to the orchestrator, which is the entity responsible for managing the system's decentralization. In its turn, the orchestrator is able to automatically partition the computation and send "tasks" back to the devices in the network, leveraging their computation power.

As secondary goal, several other challenges were tackled, viz: (i) detection of devices’ non-availability by the orchestrator and subsequent adaption, (ii) leveraging devices’ computational resources by creating custom firmware that allows the execution of MicroPython scripts, (iii) communication of devices’ capabilities to the orchestrator and (iv) maximizing partitioning results by matching nodes to devices with specific properties.

1.5 Document Structure

This chapter introduced the objective of this dissertation by explaining its context and motivation and addressing the problems it aims to solve. This document is composed of six more chapters, structured as follow:
• Chapter 2 (p. 5), **Background**, introduces the background information and explanation about concepts necessary for the full understanding of this dissertation.

• Chapter 3 (p. 15), **State of the Art**, describes the state of the art regarding the ecosystem of this project’s scope, including a Systematic Literature Review on the state of the art of visual programming applied to the Internet-of-Things domain.

• Chapter 4 (p. 39), **Problem Statement**, presents the problem this dissertation aims to solve, as well as the approach taken to solve it.

• Chapter 5 (p. 43), **Solution**, details how the solution was implemented and all the decisions and efforts taken to answer the problem statement mentioned before.

• Chapter 6 (p. 55), **Evaluation**, analyzes the evaluation process and demonstrates the validation and evaluation of the developed solution.

• Finally, Chapter 7 (p. 75), **Conclusions**, concludes this dissertation with a reflection on the success of the project by presenting a summary of the developed work and detailing the difficulties and future work.
Chapter 2

Background

2.1 Internet-of-Things

The Internet-of-Things paradigm is defined by the committee of the International Organization for Standardization and the International Electrotechnical Commission [1] as:

"An infrastructure of interconnected objects, people, systems and information resources together with intelligent services to allow them to process information of the physical and the virtual world and react."

IoT systems are, mostly, networks of heterogeneous devices attempting to bridge the gap between people and their surroundings. According to Buuya [49], the applications of IoT systems can be divided into four categories: (i) Home, at the scale of a few individuals or domestic scenarios, (ii) Enterprise, at the scale of a community or larger environments, (iii) Utilities, at a national or regional scale and (iv) Mobile, which is spread across domains due to its large scale in connectivity and scale.

One might think that IoT only relates to machines and interactions between them. Most of the devices we use in our day-to-day — e.g., mobile phones, security cameras, watches, coffee
machines — are computation capable of making moderately complex tasks and are continually generating and sending information. This incrementally translates towards the human-in-the-loop concept, where humans and machines become part of a "symbiotic" relationship [71].

2.1.1 IoT architectures

Internet-of-Things systems deal with big amounts of data from different sources and have to process it in an efficient and fast fashion [60]. Typical IoT systems are composed of three tiers [97], which are:

**Cloud Tier** mostly composed of data centers and servers, normally running remotely. It is characterized by having high computation power and latency.

**Fog Tier** composed of gateways and devices that are normally between the cloud servers and the edge devices. This tier has less latency than the cloud, more heterogeneity, and, typically, is more geographically distributed.

**Edge Tier** composed of all the peripheral devices (e.g., sensors, embedded systems, light sources and air conditioners). These devices have several limitations in computational capabilities, but exhibit less latency since the data is processed in the same place it is captured.

Complementary to these tiers, we can also partition IoT systems into an Application Layer, a Network Layer, and a Perception Layer [65]. At first sight, these might seem compatible with the tiers mentioned above (in the same order); however, not all devices in each tier map to their respective layer. One example is a third-party service that provides readings, e.g., Application Programming Interface (API) that provide temperature readings. It can be contained in the Perceptive Layer, but it is not included in the Edge Tier.

New paradigms of computing emerged related to each of these tiers. The majority of IoT systems use a Cloud Computing architecture [26], taking advantage of centralized computing and storage. This approach poses some benefits, such as increased computational capabilities and storage, as well as easier maintenance. However, it also comes with several shortcomings such as (1) higher latency, and (2) higher usage of bandwidth, due to the need to send the data generated from the sensors back to the centralized unit(s) [61]. Systems that only use cloud computing face several challenges [2], especially in real-time applications, which are sensitive to increased latency [79, 74]. But with the increasing computation capabilities of edge devices and the requirement of reduced latency, two new paradigms appeared: Fog Computing and Edge Computing.

2.1.1.1 Fog Computing

The improvement of wireless technologies and the increasing computational power and reduced costs of lower-tier devices (i.e., fog and edge) allow the usage of these devices as computational resources in IoT systems. By not depending so much on the cloud tier, communication and resource sharing between devices can occur with lower latency and reduced amount of data transferred to the central instance. The central coordinator (on-premises or cloud-based), which in
Cloud Computing was responsible for all the computation, now serves as an orchestrator of the communication between devices, occasionally providing necessary resources. This paradigm is called Fog Computing, where fog and edge devices are leveraged as computational entities, instead of merely sensors, actuators and gateways. It focuses on distributing data throughout the IoT system, from the cloud to the edge devices, making the system distributed and bringing computation closer to the perception tier [62].

According to Buuya [20], Fog Computing poses several advantages: (1) reduction of network traffic by having edge devices filtering and analyzing the data generated and sending data to the cloud only if necessary, (2) reduced communication distance by having the devices communicate between them without using the cloud as a middleman, (3) low-latency by moving the processing closer to the data source rather than communicating all the data to the cloud for it to be processed, and (4) scalability by reducing the burden on the cloud, which could be a bottleneck for the system.

![Fog Computing Architecture](image)

Figure 2.1: Fog Computing Architecture [20]

Despite all the advantages, Fog Computing has several challenges and difficulties. One of them is the management of resources and service allocation, responsible for deciding which tasks will be performed in the fog and where in the fog they will be allocated [66]. The complexity is also more significant than Cloud Computing since it needs to work with heterogeneous devices with different capabilities.

### 2.1.1.2 Edge Computing

Edge Computing, also known as Mist Computing, is a distributed architecture that uses the devices’ computational power to process the data they collect or generate. It takes advantage of the Edge tier, which contains the devices closer to the end-user, such as smartphones, TVs and sensors. The goal of this paradigm is to minimize the bandwidth and time response of IoT systems while leveraging the computational power of the devices in them. It reduces bandwidth usage by processing data instead of sending it to the cloud to be processed, which is also correlated to reduced latency since it does not wait for the server response. In addition to these advantages, and related to their cause,
Edge Computing also prevents sensitive data from leaving the network, reducing data leakage and increasing security and privacy [64, 84].

In this paradigm, each device serves both as a data producer and a data consumer. Since each device is constrained in terms of resources, this brings several challenges such as system reliability and energy constraints due to short battery life. Other issues consist of the lack of easy-to-use tools and frameworks to build cloud-edge systems, non-existent standards regarding the naming of edge devices and the lack of security edge devices have against outside threats such as hackers [83].

There is some confusion in the research community regarding the concepts of Fog and Edge computing. The publication from Iorga et al. [53] was used to inspire the definitions of these terms. Edge Computing focuses on executing applications in constrained devices, without worrying about storage or state preservation. On the other hand, Fog Computing is hierarchical and includes devices with more capabilities, capable of control activities, storage, and orchestration.

### 2.1.2 IoT development tools

There are several tools that allow the development of IoT systems, with some of them being specific to certain domains and use-cases. Section 2.1.2.1 presents and IoT development tool focused on the home automation domain, where Section 2.1.2.2 presents a more generic tool.

#### 2.1.2.1 Home Assistant

Home Assistant [9] is an open-source home automation system that supports several mainstream IoT devices such as ESPs, Amazon Alexa, Google Assistant, and others. The configuration of the system is made with the use of a `.yaml` file that is loaded by the system when it starts. This configuration file contains the integrations to be made and their respective configurations.

After creating the system, the user can interact with it by using a progressive web application. The interface, which consists of a dashboard, can be modified by the user to match its needs, with the addition of new panels or even the creation of new elements. It has integration with their Lovelace\(^1\) front-end and React\(^2\). An example of a Home Assistant dashboard can be seen in Figure 2.2 (p. 9).

The backend is made using Python3 and is composed of three modules: (1) the Home Control, responsible for collecting information and controlling the devices, (2) the Home Automation, responsible for triggering commands based on the user configuration, and (3) the Smart Home, for triggering commands based on previous interactions.

#### 2.1.2.2 Device Hive

Device Hive [51] is an open-source IoT platform that supports multi-platform libraries for the development of IoT system in several domains (e.g., home automation, smart energy, monitoring, remote control and others). It integrates with different types of devices, allowing modularity not only in the construction of client applications but also in the interfaces that connect with the devices. Device Hive is composed of three components: (1) the Auth service, responsible for the

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\(^1\)https://github.com/home-assistant/frontend/

\(^2\)https://reactjs.org/
authorization and authentication of users and plugins, (2) the WebSocket Kafka Proxy, responsible for establishing communication between devices as well as allowing users to interact with plugins, and (3) the Plugin Management Service, that provides information about plugins, allows operations upon them and also allows the management of device operations.

Although the main core of the tool is a server that deals with all the devices and their data, it provides modules that can be integrated into the tool. They provide an Admin panel, which allows users to visually manage the connected devices and the installed plugins. It also integrates with Grafana for data visualization.

### 2.2 Visual Programming Languages

Having seen the characteristics and different ties of IoT, we will now address one of the most user-friendly ways of developing IoT systems.

Visual Programming, as defined by Shu [85], consists of using meaningful graphical representations in the process of programming. We can consider Visual Programming Languages (VPLs) as a way of handling visual information and interaction with it, allowing the use of visual expressions for programming. According to Burnet and Baker [18], visual programming languages are constructed to “improve the programmer’s ability to express program logic and to understand how the program works”. There are several applications of visual programming languages in different areas, such as education, video game development, automation, multimedia, data warehousing, system management, and simulation, with this last area being the one with the most use cases [78].

Visual programming languages exhibit several characteristics, such as a concrete and visual process and depiction of the program, immediate visual feedback, and usually require less knowledge of programming concepts [18]. VPLs can be categorized [17] in the following way:

**Purely Visual Languages**, where the system is developed using only graphical elements and the subsequently debugging and execution is made in the same environment;

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Hybrid text and visual systems, where the programs are created using graphical elements, but their execution is translated into a text language;

Programming-by-example systems, where a user uses graphical elements to teach the system;

Constraint-oriented systems, where the user translates physical entities into virtual objects and applies constraints to them, in order to simulate their behaviour in reality;

Form-based systems, which are based on the architecture and behaviour of spreadsheets.

Some of these categories can be simultaneously present in a single system, making them not mutually exclusive.

2.2.1 Node-RED

Node-RED [44] is a visual programming tool applied to the development of Internet-of-Things systems. It was first developed to manipulate and visualize mappings between Message Queuing Telemetry Transport (MQTT) topics in IBM’s Emerging Technology Services group. It then expanded into a more general open-source tool, which is now part of the JS Foundation.

It is a web-based tool consisting of a run time built with the Node.js framework and a browser-based visual editor. This tool provides the end-user with a simple interface to connected devices and APIs, using a flow-programming approach [44]. Programs are called flows, built with nodes connected by wires. Each node corresponds to an action, such as input, output, data processing, etc.

The Node-RED interface has three components: (1) Palette, (2) Workspace and (3) Sidebar. The Palette contains all the nodes installed and available to use, divided into categories. They can be used by dragging them into the workspace and additional features for each node are accessible by double-clicking them. The Workspace is where the flows are created and modified. It is possible to have several flows and sub-flows accessible with the use of tabs. Lastly, the Sidebar contains information about the nodes, the debug console, node configuration manager and the context data. Figure 2.3 showcases the visual interface of Node-RED and its elements.

![Figure 2.3: Node-RED environment](image-url)
2.2 Visual Programming Languages

One example of a flow can be seen in Figure 2.4, where a request is being made in intervals of 5 minutes to an HTTP URL that returns a CSV with the feed of significant earthquakes in the last 7 days. The data from the CSV is then printed to a MQTT topic and, if the magnitude is equal or bigger than 7, the message "PANIC!" is printed to other MQTT topic.

Figure 2.4: Example of a Node-RED flow

Node-RED is modular, allowing the installation of community-made extensions, such as nodes. These custom nodes extend from the base class Node, which implements an event based communication. Each node sends and receives messages, triggering events that execute each node’s specific behaviour.

Being open-source, Node-RED takes advantage of a large community that contributes with new nodes and improvements to the tool. It is the most popular open-source visual programming tool for IoT, with more than 9,300 stars on Github.

2.2.2 Godot

There are also other domains besides IoT where visual programming languages are being used. One example is the game engine Godot \(^4\) with its visual scripting. Godot is an open-source game engine that has recently increased in popularity, currently having 31,600 stars on GitHub \(^5\). It offers several alternatives for its users to program their games, from using C++ to their own GDScript. However, to lower the barrier for a user to start using the engine, allowing people with no programming experience to easily understand the flow of logic, they developed a visual alternative — visual scripting (cf. Figure 2.5, p. 12).

Each node corresponds to a function in a normal text script. Each node contains properties, ports and connections. Properties consist of arguments the function receives, as well as arguments globally accessible by the script. Ports and connections consist of inputs and outputs it can receive, either from other nodes or signals emitted during the events of the game.

Although most features are implemented in this visual alternative, it does not substitute programming with code, since visual scripting takes more time to develop code and it hinders project scalability.

2.2.3 Blender

Blender \(^6\) is an open-source 3D creation suite that supports that entirety of the 3D pipeline. It is open to the community, with its source code being under the GPL license. It contains a visual

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\(^4\)https://godotengine.org/
\(^5\)https://github.com/godotengine/godot
\(^6\)https://www.blender.org/
programming editor, called Node Editor, which works with 3 types of nodes: (i) material, (ii) composite and (iii) texture nodes. Figure 2.6 contains an example of a composition.

Each node contains a title, inputs, outputs, and properties. Properties are visible in each node and can be altered, which possible results in different outputs. The inputs and outputs are located at the bottom left and top right, respectively.
2.3 Decentralized Orchestration

As mentioned in Section 2.1.1 (p. 6), several IoT architectures focus on a more decentralized approach, allocating tasks in devices present in Fog and Edge tiers. This concept or decentralized orchestration is present in other domains besides IoT. One example of decentralized orchestration in Kubernetes.

Kubernetes is an open-source system for automating deployment scaling and management of applications. It includes features such as load balancing, service discovery, self-healing and scaling. When Kubernetes is deployed, a cluster is created. This cluster contains nodes that run containerized applications, which in turn can host pods. Pods are processes that represent an instance of an application, which might translate into a single container or multiple tightly-coupled containers. They might have predicates, which are constraints that cannot be violated, and priorities, which would be beneficial if accomplished but can violated if not possible.

Each Kubernetes instance is composed of a scheduler, an API server, an etcd, a kube controller manager and a cloud controller manager [57]. The scheduler is responsible for assigning pods to nodes. The API exposes the Kubernetes API, allowing users to interact with the system. The etcd consists of a key-value store for storing all the cluster data. The controllers deal with process specific management, i.e., noticing if nodes become unavailable and maintaining the replication factor.

After the deployment of a Kubernetes instance, the scheduler assigns the pods to nodes. The operation consists of two steps: (i) filtering, where the available nodes are filtered in order to not violate the pod’s predicates, and (ii) scoring, where the scheduler uses the remaining nodes from the filtering process and ranks them regarding their compliance to the pods priorities [58].

Finally, the scheduler assigns each pod to the node with the highest ranking. The filtering process might result in an impossible assignment, if there are no nodes that comply with a pod’s predicates.

2.4 Summary

This chapter introduces concepts regarding IoT, visual programming and decentralized orchestration, which are fundamental to the understanding of this dissertation. Section 2.1 (p. 5) defines Internet-of-Things, as well as its use cases. Fog and Edge computing paradigms are explained, which will be mentioned throughout this document, as well as examples of tools for the development of IoT systems. Section 2.2 (p. 9) introduces and explains the definition and categorization of visual programming languages, with examples of their application in several domains. Finally, Section 2.3 exposes decentralized orchestration implementations such as Kubernetes.

7https://kubernetes.io/
Chapter 3

State of the Art

3.1 Systematic Literature Review

A Systematic Literature Review was made to gather information on the state of the art of visual programming applied to the Internet-of-Things paradigm. The goal of a systematic literature review is to synthesize evidence with emphasis on the quality of it [73].

3.1.1 Methodology

During this SLR, a specific methodology was followed to reduce bias and produce the best results [73]. We started by defining the research questions to be answered as well as choosing data sources to search for publications.
3.1.1.1 Research Questions

To reveal the current practice, research and studies related to decentralization in Internet-of-Things systems that leverage visual approaches, which enable us to find the current, and pending research challenges, we outline the following survey research questions (SRQ):

**SRQ1** *What relevant visual programming solutions applied to IoT orchestration exist?* Internet-of-Things is a paradigm with several years, and its integration with visual programming languages makes their development easier for the end-user. The tools that integrate these two paradigms are useful and reduce the overhead of programming or prototyping IoT systems.

**SRQ2** *What is the tier and architecture of the tools found in SRQ1?* IoT systems can belong to one or more of tiers — Cloud, Fog and Edge — as well as implement a centralized or decentralized architecture. A visual programming tool applied to IoT orchestration can be used to facilitate the development of systems that operate on these tiers. Each tier and type of architecture offers vantages and disadvantages, which are essential to understand the usages and characteristics of a system.

**SRQ3** *What was the evolution of visual programming solutions applied to IoT orchestration over the years?* To understand the field of visual programming applied to IoT, more specifically, its orchestration, it is essential to perceive its evolution. This evolution was measured by examining the publication years of the tools found.

Answering these questions will provide insights that can be valuable for both practitioners, in terms of summarizing what the current practices on the usage of visual programming methodologies for IoT orchestration are, and researchers, by showing current challenges and issues that can be further researched.

3.1.1.2 Databases

The publications retrieved during this research were retrieved from the following databases: (a) IEEE, (b) ACM and (c) Scopus.

These electronic databases contain some of the most relevant digital literature for studies in the area of Computer Science, thus being considered reliable sources of information.

3.1.1.3 Candidate Searching and Filtering

Our systematic literature review protocol followed the inclusion and exclusion criteria detailed in Table 3.1 (p. 17) and outlined in Figure 3.1 (p. 17). We begun our search in these data sources using a query that captured the most probable keywords to appear in our target candidates, namely *visual programming, node-red, dataflow*, and *Internet-of-Things*. This led us to specify variants of the following query that are understood by the mentioned databases:

$$((vpl \text{ OR visual programming OR visual-programming}) \text{ OR (node-red OR node red OR nodered)} \text{ OR (data-flow OR dataflow)}) \text{ AND (IoT OR Internet-of-Things OR internet-of-things)}$$
This search was performed in October of 2019 and the number of results produced can be seen in the first step of Figure 3.1.

<table>
<thead>
<tr>
<th>I/E ID</th>
<th>Criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC1</td>
<td>Not written in English.</td>
</tr>
<tr>
<td>EC2</td>
<td>Presents just ideas, tutorials, integration experimentation, magazine publications, interviews or discussion papers.</td>
</tr>
<tr>
<td>EC3</td>
<td>Presents a tool, framework or approach that does not support the orchestration of multiple devices.</td>
</tr>
<tr>
<td>EC4</td>
<td>Has less than two (non-self) citations when more than five years old.</td>
</tr>
<tr>
<td>EC5</td>
<td>Duplicated articles.</td>
</tr>
<tr>
<td>EC6</td>
<td>Articles in a format other than camera-ready (PDF).</td>
</tr>
<tr>
<td>IC1</td>
<td>Must be on the topic of visual programming in Internet-of-Things.</td>
</tr>
<tr>
<td>IC2</td>
<td>Contributions, challenges and limitations are presented and discussed in detail.</td>
</tr>
<tr>
<td>IC3</td>
<td>Research findings include sufficient explanation on how the approach works.</td>
</tr>
<tr>
<td>IC4</td>
<td>Publication year in the range between 2008 and 2019.</td>
</tr>
<tr>
<td>IC5</td>
<td>Is a survey that focus visual programming in IoT or</td>
</tr>
</tbody>
</table>

Table 3.1: Inclusion and exclusion criteria.

The evaluation process of the publications then followed eight steps with the following purposes:

1. **Automatic Search**: Query string was introduced in the different scientific databases and the results were gathered;

2. **Filtering (EC1, IC4, and EC6)**: Publications were selected regarding its (1) language, being limited to the ones written in English language, (2) publication date, being limited to the ones published between 2008 and 2019, and (3) publication status, being selected only the ones that are published in their final versions (camera-ready PDF format);

3. **Filtering to remove duplicates (EC5)**: The selected papers were filtered to remove duplicated entries;

4. **Filtering by Title and Abstract (EC2–IC4, and IC1–IC3)**: Selected papers were revised by taking into account their Title and Abstract, by observing the (1) stage of the research, only selecting papers that present approaches with sufficient explanation, some experimental
results and discussion on the paper contributions, challenges and limitations, (2) contextualization with recent literature, filtering papers that have less that two (non-self) citations when more than five years old, and (3) leverages the use of visual notations for orchestrating and operating multi-device systems.

5. Filtering by Introduction and Conclusions (EC2–EC4, and IC1–IC3): The same procedure of the previous point was followed but taking into consideration the Introduction and Conclusion sections of the papers;

6. Selected Papers Analysis: Selected papers were grouped, and surveys were separated; their content was analyzed in detail.

7. Surveys Expansion: For the survey papers found, the enumerated solutions were analyzed and filtered taking into account their scope and checked if they are not duplicates of the current selected papers.

8. Wrapping: Approaches and solutions gathered from the Selected Papers Analysis (individual papers) and from the Survey Expansion were presented and discussed.

The total number of publications was 2698, and, after the evaluation process, 22 publications were selected as can be seen in Figure 3.1 (p. 17). From those, one was a survey and the others presented approaches relevant to our research questions.

3.1.2 Results

After analyzing the 22 publications, we organized them by categories; of these, one was a survey [78], and the remaining 21 were papers that address our research questions. In that survey, the authors make an in-depth review of 13 visual programming languages in the field of IoT, comparing them using four attributes: (1) programming environment, (2) license, (3) project repository and (4) platform support. We used this survey to complement our research in Section 3.1.3 (p. 24).

The selected 21 articles described approaches that use visual programming in the IoT context having orchestration considerations. One of the tools is described in two papers, which showcases its evolution. The 20 unique solutions are:

- **Belsa et al.** [12] presents a solution for connecting devices from different IoT platforms, using Flow-Based Programming with Node-RED, depicted in Figure 3.2 (p. 19). Its motivation is based on the limitation imposed by the IoT platform on communication between components and extensibility, which limits the possibility to interact with other platforms’ services. The developed tool offers access to available services in a centralized visual framework, where end-users can use them to build more complex systems. To validate their solution, they implemented a use case in the domain of transportation and logistics, with a service that uses five different types of applications. The validation was successful, resulting in communication between the different applications and fulfilling the use case goal.

- **Ivy** [37] proposes the use of virtual reality applied to IoT, with a visual programming tool that allows its users to link devices, inject logic, visualize real-time data flows, access debugging
tools, and real-time deployment. Each programming construct called node — data flow architecture — has a distinct shape and colour, which facilitates the understanding of the system being built by the user. To validate the tool, they asked 8 participants with IoT knowledge to fix certain problems in two different test scenarios. The participants easily understood how to operate the tool but demonstrated mixed opinions about the application of Virtual Reality in building IoT systems, pointing out that it is slower and less direct than a normal desktop experience.

- **Ghiani et al.** [45] proposition is to build a collection of tools that allow non-developer users to customize their Web IoT applications using trigger-actions rules. The proposed solution provides a web-based tool that allows users to specify rules using IFTTT, as well as a context manager middleware that can adapt to the context and events of the devices and apply rules to the system. To validate the developed tool, an example of a home automation application was built, where 18 users had to create a set of rules given to them. The results were, for the most part, positive, with the majority of the participants being able to implement most of the requested rules, taking from 100 to 600 seconds to complete each task. The issues reported by the users were related to usability and visual clues of the developed tools.

- **ViSiT** [4] uses the jigsaw puzzle metaphor [52] to allow its end-users to implement a system of connected IoT devices. It provides a web-based visual tool connected with a web-service that generates an executable implementation from the created visual representation. Their

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**Figure 3.2:** Belsa et al. [12] solution architecture. The Modeller is a Node-RED flow editor canvas were new flows can be created by connecting nodes that correspond to the available services (Service Catalog and Discovery) which are then stored in the Flow Repository. The Orchestrator is responsible for managing and running the specified flows as required (by running several instances of the Node-RED runtime) and converting Node-RED calls to the different IoT Platforms native calls (aided by the Semantic Mediator).
goal is achievable by adapting model transformations used by software developers into intuitive metaphors for non-developers to use. They validated the developed tool with a usability evaluation, which resulted in 80% of the participants being able to correctly define transformations for the three scenarios proposed and a System Usability Score of 76.1. In addition to this, 75% of the participants provided real-life scenarios where they could implement it.

- **Valsamakis and Savidis** [93] propose a framework for Ambient Assisted Living (AAL) using IoT technologies, which allows for customized automation. It uses visual programming languages to facilitate their end-users - caretakers and elderly - to build and modify automation. They built a visual programming framework that introduces smart objects grouping in tagged environments and real-time smart-object registration through discovery cycles. It runs on typical smartphones and tablets and is built in Javascript, allowing it to run in browsers. They validated their framework by automating the daily-life of an hypothetical user. However, they did not validate using real end-users.

- **WireMe** [72] is a tool for building, deploying, and monitoring IoT systems, built with non-developer end-users in mind but also extensible for advanced users to build over it. The developed solution makes use of Scratch ¹, a visual programming interface, to provide its users with a customizable dashboard where they can monitor and control their IoT system as well as program automation tasks. It has a Main Control Unit responsible for communicating the device’s status to the dashboard via MQTT, which can be programmed using both their visual interface and Lua programming language. Their tool was validated in an empirical study with an unspecified number of students around 16 years old and engineering students without programming experience. They found that some students were not able to create the requested logic, but did not specify the difficulties faced or why they existed.

- **VIPLE** [27], Visual IoT/Robotics Programming Language Environment, is a new visual programming language and environment. It provides an introduction to topics such as computing and engineering and tools for more technical domains like software integration and service-oriented computing. It focuses on complex concepts such as robot as a service (RaaS) units and Internet of Intelligent Things (IoIT) while studying the programming issues of building systems classified as such. The developed tool has been tested and used in several universities since 2015 due to its large set of features and use cases. The feedback from the widespread usage of VIPLE resulted in improvements made to the software. However, the content of this feedback is not specified.

- **Smart Block** [11] is a block-based visual programming language similar and visual programming environment applied to IoT systems, that allows non-developer users to build their systems quickly. Their solution is specific to the home automation domain, like Smart Things. The language was designed using IoTa calculus [68], used to generalize Event-Condition-Action rules for home automation. The environment was built using a client-side

¹https://scratch.mit.edu/
3.1 Systematic Literature Review

Javascript library called Blockly², which allows for the creation of visual block languages. No validation or evaluation was made to the developed tool.

- **PWCT [42]** is a visual programming language applied to build IoT, Data Computing, and Cloud Computing systems. Its goal consists of reducing the cost of development of these types of systems by providing a comfortable and more productive development tool. The language was meant to compete with text-based languages such as Java and C/C++. It has three main layers: (1) the VPL layer, composed of graphical elements, (2) the middleware layers, responsible for connecting the VPL layer to the system’s view, which is the (3) System Layer, responsible for dealing with the source code generated by the first layer. The created solution became very popular on Sourceforge [43] with more than 70,000 downloads and 93% of user satisfaction. However, no validation was made.

- **DDF [48]** is a Distributed Dataflow (DF) programming model for IoT systems, leveraging resources across the Fog and the Cloud. They implemented a DDF framework extending Node-RED, which, by design, is a centralized framework. Their motivation comes from the possibility to develop applications from the perspective of Fog Computing, leveraging these devices for efficiency and reduced latency, since there is a significant amount of resources such as edge devices and gateways in IoT systems. They evaluated their prototype by building an IoT application consisting in one sensor, two Raspberry Pis, a computer server and a cloud instance. The assignment complied with all the given constraints, resulting in a successful validation of their system. Their DDF framework provides an alternative for designing and developing distributed IoT systems, despite some open issues such as the absence of a distributed discovery of devices and networks.

- **GIMLE [91]**, Graphical Installation Modelling Language for IoT Ecosystems, is a visual language that uses visual elements to model domain knowledge using significant ontological requirements. The goal of this language is to fill the gap of modeling requirements on the physical properties of IoT installations by proposing a new process for configuring industrial installations. It makes use of flow-based and domain-based visual programming to isolate the requirements’ logical flow from their details. The developed tool supports reuse within the models, which is valuable due to the repetitive nature of industrial installations. However, it still needs to clarify its scope within the current practice and its use in production settings. The evaluation of the tools was made by asking 5 participants to build a real-world scenario. All participants were able to complete the challenge within 20 minutes.

- **DDFlow [70]** is a macro-programming abstraction that aims to provide efficient means to program high quality distributed apps for IoT. The authors recognized a lack of solutions for complex IoT systems programming, causing developers to build their systems from scratch, which leads to a lack of portability/extensibility and results in a lot of similar systems that do the same thing but are “different” just because different programmers created them. Developers use Node-Red to specify the application functionalities, and DDFlow handles scalability and deployment. The authors describe DDFlow’s goal to allow developers to

²https://developers.google.com/blockly
formulate complex applications without having to care about low-level network, hardware, 
and coordination details. This is done by having the DDFlow accompanying runtime and 
dynamically scaling and mapping the resources, instead of the developer. DDFlow gives 
developers the possibility to inject custom callbacks on a node when a message is received 
and has custom logic if the available nodes are not enough for some tasks. The developed 
solution was validated with the use of a simulated vigilance scenario were video capture and 
processing is made. Device and network failures are injected, resulting in the recovery of the 
system and validating the tool’s features.

- **Kefalakis et al. [55]** proposes a visual environment that operates over the OpenIoT architecture and allows for the development of IoT applications with reduced programming effort. Modeling IoT services with it is made by specifying a graph that corresponds to an IoT application, which will be translated into code and performed over the OpenIoT middleware platform. It aims to fill the gap of tools that provide support for the development and deployment of integrated IoT applications. The approach taken presents several advantages: (1) it leverages standards-based semantic model for sensor and IoT context, making it easier to be widely adopted, (2) it is based on web-based technologies which open the possibilities of applications from developers and (3) it is open source. The validation of the tool was made with the construction of several IoT applications that aim to demonstrate the developed features. However, no specifics or examples were mentioned.

- **Eterovic et al. [40]** proposes an IoT visual domain-specific modeling language based on UML, with technical and non-technical users in mind. To evaluate the proposed solution, they invited 11 users of different levels of UML expertise to model a simple IoT system with the developed language. The average System Usability Score was 81.56, and the Tasks Success Rate was 100%. Despite the positive score, the authors propose further testing of the language with more complex tasks as well as the usage of advanced UML notations.

- **FRED [15]** is a frontend for Node-RED, a development tool that makes it possible to host multiple Node-RED runtimes. It can be used to connect devices to services in the cloud, manage communication between devices, create new web app applications, APIs and event-integrated services. To provide all these features, FRED allows the running of flows for multiple users, in which all flows get fair access to resources such as CPU, memory, storage, as well as secure access to flow editors and the flow runtime. The authors concluded that FRED is useful for users learning about Node-RED and allows users to prototype cloud-hosted applications rapidly.

- **WoTFlow [14]** is proposed as a cloud-based platform that which intention is to provide an execution environment for multi-user cloud environments and individual devices. It aims to take advantage of data flow programming, which allows parts of the flow to be executed in parallel in different devices. Based on this, the tool will take advantage of the ability to split and partition the flows and distribute them by edge devices and the cloud. The state of the developed tool was in the early stages in 2014, with future expansions based on the use of
optimization heuristics, automatic partitioning based on calculated constraints, security, and privacy.

- **Besari et al.** [82, 13] proposes a visual programming interface for IoT systems that aims to control sensors and actuators using an android application. The system was tested with a Pybot, a robot with sensors and actuators that is programmable like an IoT system, created by them. After testing and evaluating the system, the authors came to a System Usability Score of 72.917 (out of 100) for the Pybot software, which is considered “good”, and an overall system’s acceptability of “acceptable”, which led the authors to consider the application accepted by users.

- **CharIoT** [90] is a programming environment similar to IFTTT that proposes a solution that unifies and supports the configuration of IoT environments. It provides three blocks of support: capturing higher-level events using virtual sensors, construction of automation rules with a visual overview of the current configuration and support for sharing configuration between end-users using a recommendation mechanism. Two types of virtual sensors were developed to capture higher-level events. The programmed virtual sensor provides more accessible and understandable abstractions (defining that a room is “cold” if the temperature is below 20°C). The demonstrated virtual sensors are more complex, requiring the user to provide a demonstration of the occurrence and lack of occurrence of the event (for example, the event of someone knocking on the door and the absence of someone knocking on the door), and the training of a Random Forest classifier. No validation was made to the developed solution.

- **Desolda et al.** [28] proposes a tangible programming language that allows non-programmers to configure smart objects’ behavior to create and customize smart environments. The authors defend that the synchronization of smart devices cannot limit the personalization of a smart environment, and it may require experts to build their narrative. With this in mind, they introduced custom attributes to assign semantics to connected objects to empower and simplify the creation of event-condition-action rules. This is ongoing research focused on developing new technology with an interaction paradigm that supports the input of domain experts in the creation of smart environments, using a tabletop surface as the interaction source. An interactive tabletop was built to implement the system, which recognizes user tactile input and certain physical objects placed on it. However, no scenario or experiment is mentioned to validate the solution.

- **Eun et al.** [41] proposes an End-User Development (EUD) tool that proposes a more generalized programming experience as well as the facility to build more complex programs with simple modules. The proposed dataflow-based tool has three main components: Service Template Authoring Tool, Service Template Repository, and Smartphone Application. The first one allows the end-user to build more complex methods using atomic templates (components with simple functionality, like opening a curtain if it receives a command). The Service Template Repository contains the proprietary atomic templates as well as ones built by the user. Lastly, the Smartphone Application runs and manages the applications built by the user,
24

as well as their requirements and dependencies. The developed EUD tool was compared with *IFTTT* and Zapier. *IFTTT* and the developed tool exhibit similar characteristics by focusing on consumer development, IoT, and home environments, with Zapier focusing on business environments such as industry. Both Zapier and *IFTTT* use the Trigger-Action paradigm (TAP), which differs from the dataflow paradigm used in the developed solution.

### 3.1.3 Expanded Search

The results of the Systematic Literature Review were disclosed in the previous section. However, other tools were found in a non-systematic survey Ray, P. [78] that are not present in the selected papers. We consider that this divergence may result from not having academic publications associated with them, thus not being present in the databases mentioned in Section 3.1.1.2 (p. 16). One famous example is *Node-RED* [44]. The results from the Ray, P. [78] were analyzed, the described tools were assessed against the evaluation process defined in Section 3.1.1 (p. 15), and characterized by the categories mentioned in Section 3.1.2 (p. 18). Using this methodology, the results are:

![Figure 3.3: Node-RED [44] high-level architecture, identifying its development interface, runtime and node.js dependency. The flows can be versioned and organized in projects and new modules (i.e., nodes) can be added using the node.js dependency manager tool (i.e., npm).](image)

- **Node-RED** [44] is a visual programming environment applied to the IoT domain. It makes use of flow-based development (connecting communication and computation *nodes* in *flows*), supporting a wide range of devices and APIs. It has two main modules: (1) a development interface which consists of a flow drawing canvas and a *node* palette, and (2) a runtime module that leverages the Node.JS event-loop to pass messages between the different *nodes* (cf. Figure 3.3). Due to being open-source and extendable, its large community contributes with features that enrich the tool, some of them already mentioned in Section 3.1.2 (p. 18) (e.g., FRED [15] and DDF [48]).

- **NETLab Toolkit** [92] is a visual environment that makes use of *drag-and-drop* actions to allow users to build IoT applications. It provides a web interface or stand-alone application to connect sensors, actuators, and others for quick prototypes. The runtime uses Node.js and its front-end uses a widget-based architecture that provides modularity. Despite containing several features similar to Node-RED, the support for this tool stopped in 2017, with its last release in January 2017.
• **NooDL** [69] is a platform that provides a visual programming interface for prototyping applications. It allows for the creation of interfaces, using live data, and supporting several types of hardware. Although it is not specific to IoT, NooDL is generic enough to support programming of IoT systems. It makes use of MQTT broker agents for connecting devices and visual paradigms such as *nodes*, *connections*, and *hierarchies* to allow the user to build its system.

• **DGLux5** [29] for DSA is a *drag-and-drop* visual language and environment that allows its users to build applications tailored to manage Building Management Systems (BMS). It provides a dashboard for analyzing and controlling device data in real-time. This tool is very restrictive in its scope, only integrating with specific BMS frameworks and in-house systems.

• **AT&T Flow Designer** [10] is a visual tool incorporated in a cloud development environment, applied to the development of IoT systems. It extends Node-RED, offering multi-tenant cloud hosting, version management, debugger and log aggregation, besides other integrations with AT&T products.

• **GraspIO** [63] is a Graphical Smart Program for Inputs and Outputs that contains a block *drag-and-drop* visual paradigm that allows its users to build applications for the *Cloudio* hardware. It offers a Cloud Service that connects and manages all *Cloudio* devices, making them available at the user’s mobile device.

• **Wyliodrin** [95] is a browser-based visual programming environment that allows the development of IoT systems of several devices, such as Raspberry Pi, Arduino, Intel Galileo, Intel Edison, and others. It provides a *drag-and-drop* environment, as well as support for text-based languages. A dashboard for visualizing the data collected is provided.

• **Zenodys** [21] provides a *drag-and-drop* interface to build application backends as well as user interfaces. Its computing engine can run in several types of devices, from the cloud to chips, devices, and distributed computers. *Zenodys* contains a visual debugger as well as support for text-based programming and code generation.

### 3.1.4 Results Categorization

The mentioned frameworks and tools were divided into the following categories, according to several characteristics:

1. **Scope.** Some tools have specific use cases in mind. Therefore, knowledge of the scope of a tool is useful to assess if it solves a problem or fills a specific gap in the literature. Example values consist of *Smart Cities, Home Automation, Education, Industry*, or *Several* if there is more than one.

2. **Architecture.** Visual programming tools applied to the Internet-of-Things can be centralized or decentralized, based on their use of Cloud, Fog or Edge Computing architecture. Possible values are *Centralized, Decentralized* and *Mixed*. 
3. **License.** The license of software or tool is essential in terms of its accessibility and reproducibility. Normally, an open-source software reaches a bigger user base and allows them to expand and contribute to it. Possible values are the name of the tool license, or N/A if it does not have one.

4. **Tier.** IoT systems, as explained in Section 2.1.1 (p. 6), are composed of three tiers - *Cloud, Fog* and *Edge*. A tool can interact in several of these tiers, which shapes the features it contains and how it is built.

5. **Scalability.** Defines how the tool or framework scales. It can be calculated based on metrics used to test the performance of the system. In this case, we considered scalability in terms of number and different types of devices supported. Possible values are *low*, *medium*, *high* or N/A, in case there is no sufficient information available.

6. **Programming.** According to Downes and Boshernitsan [17] and also mentioned in Section 2.2 (p. 9), visual programming languages can be classified in five categories: (1) Purely Visual languages, (2) Hybrid text and visual systems, (3) Programming-by-example systems, (4) Constraint-oriented systems and (5) Form-based systems. These classifications are not mutually exclusive. It is important to know which type, so that it might be possible to assess the type of experience the tool provides to the user.

7. **Web-based.** Defines if the visual programming language and/or environment can be used in a browser. It is useful in terms of the accessibility of the tool.

The categorization of the SLR results is depicted in Table 3.2 (p. 27). Some key takeaways are easily observable, namely: (1) most tools use a centralized architecture, (2) the hybrid visual-textual programming paradigm is predominant, and (3) most of the tools are web-based. The extended search findings and their categorization is presented in Table 3.3 (p. 28).

### 3.1.5 Analysis and Discussion

The tools presented in this Systematic Literature Review passed the evaluation process defined in Section 3.1.1.3 (p. 16). Tools that only supported one device were left out, as well as tools that extended a VPL applied to IoT.

#### 3.1.5.1 Evolution Analysis

To understand the evolution of visual programming languages applied to IoT, the publication years of the tools found in Section 3.1.2 (p. 18), as well as the launch years of the survey tools of Section 3.1.3 (p. 24), were analyzed. Figure 3.4 (p. 29) contains the their evolution, where we can observe that there was a more substantial amount of work related to this topic in the years 2017 and 2018. The year 2019 is still very recent to allow any conclusion to be deduced.

#### 3.1.5.2 Result Analysis

By analysing the tools based on categories established in Section 3.1.4 (p. 25), the following conclusions were taken:
Table 3.2: Visual programming solutions applied to IoT and their characteristics. Small circles (●) mean yes, hyphens (-) means no information available and empty means no.

1 Used for several purposes, did not specify the tier it is located in regarding IoT.
2 Since it uses Node-RED, this information was based on its architecture.
3 Under the same license of OpenIoT.
4 No information is given regarding the architecture of the environment created, only the VPL.
5 No information about the license is given, but further research discovered that it had paid plans and no source code available.
6 CharIoT uses the Giotto stack [3] from where we retrieved this information.
7 Certainty regarding this information is low.

Scope Most of the tools found have several scopes, such as education, industry or home automation. From the 28 tools, 6 were specific to home automation, 4 to education, 4 to specific domains, and 1 for the industry; the remainder 13 had a wide range of use cases.

Architecture From the 28 tools found, 16 tools have a centralized architecture, three are decentralized, and the remaining nine do not present enough information regarding this category.

License Although most of the tools that mention licenses are open-source (e.g., GNU GPL2, GNU GPL3, Apache 2.0 and LGPL3), 17 tools out of 28 not even mention one.

Scalability The majority of tools did not evaluate scalability — number of devices supported. The ones that do evaluate this property have high scalability, allowing us to conclude that this metric was only measured when the tool excelled in it.

Programming From the 28 tools, 22 employ a hybrid text and visual system visual programming paradigm, 3 use a purely visual and the other 3 a use form-based one. This makes the hybrid text and visual system visual programming paradigm the most common one.

Web-based The majority of tools are web-based, being accessible with the use of a browser. Only one tool did not provide an environment, only a specification of a visual programming language.

3.1.5.3 Research Questions

The research questions presented in Section 3.1.1.1 (p. 16) served as a way of directing the research of this Systematic Literature Review and obtain answers to relevant questions regarding the available
tools that apply visual programming languages to the IoT domain. We now revisit these questions and provide out findings:

SRQ1 What relevant visual programming solutions applied to IoT orchestration exist? From the analyzed tools in Sections 3.1.2 and 3.1.3, we found 28 visual programming tools applied to IoT orchestration. The majority of the tools are very similar, with some of them extending or re-writing Node-RED, and are applied to similar scopes, some of them being generic enough to not focus on only one domain.

SRQ2 What is the tier and architecture of the tools found in RQ1? Tables 3.2 and 3.3 provide an overview of the characteristics of all the tools found. In these tables and subsequent analysis in Section 3.1.5.2 (p. 26), we conclude that the majority of the tools have a centralized architecture and work in the Cloud tier.

SRQ3 What was the evolution of visual programming solutions applied to IoT orchestration over the years? As it can be observed in Section 3.1.5.1 (p. 26) and more specifically in Figure 3.4 (p. 29), visual programming tools applied to the orchestration of IoT exist since 2003. In 2017 and 2018, there was a significant increase of publications with a focus on building these type of tools.

3.1.6 Conclusions

In this Systematic Literature Review, 2698 publications were analyzed from IEEE, ACM and Scopus databases, resulting in 20 visual programming tools applied to the Internet-of-Things. A survey made on the visual programming solutions applied to IoT found during the research process resulted in 8 more tools, making a total of 28.

The results show that there is a significant number of tools that allow end-users to build IoT systems using visual programming in several different scopes. The majority of these tools have a centralized architecture and operate in the Cloud tier. Despite the considerable amount of tools, most of them do not have their source code accessible nor have a license. The results from the expanded search differ from this, with the majority of them being open-source, such as Node-RED [44], NETLab Toolkit [92] and others. However, this poses a problem since there is an evident lack of open source tools, reducing accessibility to these tools. This reduced accessibility does not allow to confirm if the found tools actually apply what they proposed or how they apply it. Thus, it propels the possibility of future research on designing and building a visual programming tool
3.2 Decentralized Architectures in VPLs applied to the IoT paradigm

Although the substantial amount of solutions found during our systematic literature (Section 3.1.2), only a small fraction of those aim to offer a truly decentralized solution to visual orchestration for Internet-of-Things systems. These solutions are now analysed in detail, followed by a comparison and discussion.

3.2.1 DDF

The work made in WoTFlow [14], DDF [48] and subsequent works [46, 47] consists of a system built on the Node-RED framework. Their goal is to make a tool more suitable for the development of fog-based applications that are dependent on the context of the edge devices where they operate.

In DDF [48], the authors started by extending Node-RED and implementing D-NR (Distributed Node-RED), which contains processes that can run across devices in local networks and servers in the Cloud. The application, called flow, is built in the visual programming environment, which is running in a development server. All the other devices running D-NR subscribe to an MQTT topic that contains the status of the flow. When a flow is deployed, all devices running D-NR are notified and subsequently analyse the given flow. Based on a set of constraints, they decide which nodes they may need to deploy locally and which sub-flow (parts of a flow) must be shared with other devices.
devices. Each device has a set of characteristics, such as location, bandwidth, available storage and other computation resources. The developer can insert constraints into the flow, by specifying which device a sub-flow must be deployed in, or the computational resources needed. Besides, each device must be inserted manually into the system by a technician.

Subsequent work to the previously mentioned tool focused on support for the Smart Cities domain. In a 2018 publication [46], the problems addressed were the deployment of multiple instances of devices running the same sub-flow, as well as the support for more complex deployment constraints of the application flow. With this, the developer can specify requirements for each node on device identification, computing resources needed (CPU and memory) and physical location. In addition to these improvements, the coordination between nodes in the fog was tackled by introducing a coordinator node. This node is responsible for synchronising the context of the device with the one given by the centralised coordinator. In Figure 3.5 it is possible to see the four possible states of a coordinator node: (1) NORMAL, where the node passes the data to its output, (2) DROP, in which the node does not pass the data to other node and instead drops it, (3) FETCH_FORWARD, where the node gets the input from an external instance of its supposed input and (4) RECEIVE_REDIRECT in which the node sends the data to an external instance of its output node.

In more recent work [47], support for CPSCN (Cyber-Physical Social Computing and Networking) was implemented, making it possible to facilitate the development of large scale CPSCN applications. Additionally, to make this possible, the contextual data and application data were separated, so that the application data is only used for computation activities and the contextual data is used to coordinate the communication between those activities.
3.2 Decentralized Architectures in VPLs applied to the IoT paradigm

3.2.2 FogFlow & uFlow

Another approach was made in the publication by Szydlo et al. [89], where they focused on the transformation and decomposition of data flow. Parts of the flow can be translated into the executable Lua scripts. Their contribution includes the concepts of data flow transformation, a new run-time environment called uFlow that can be executed on a variety of resource-constrained embedded devices and the integration with the Node-RED platform.

The solution consisted of the transformation of a given data flow, where the developer chooses the computing operations that will be run on the devices. These operations are implemented in the form of embedded software, using the developed framework uFlow, which allows parts of the flow to be run on heterogeneous devices. All this is integrated with Node-RED. The communication between the devices is made only through the Cloud, with no support for peer-to-device communication. The results were promising, with a decrease in the number of measurements made by the sensors, meaning that the data is being processed in the device and only being communicated in certain conditions, specified by the part of the flow allocated to the device. The authors reflect that there is room for improvement with the automation of the decomposition and partitioning of the initial flow and the detection of bottlenecks which can move computations accordingly, from the cloud to the fog.

Figure 3.6 represents a situation of partitioning and assignment of tasks. There are two IoT devices and a Node-RED instance running in the Cloud. The system’s goal is to measure soil humidity and ambient light. If a button is pressed or fertilizer is needed, an e-mail is sent to the gardener. The partition of computation is made with the assumption that the closer a selected process is to the source of data, the higher the amount of data transmitted between computing operations. The optimization is made towards the minimization of data crossing in the network. After parts of the flow are assigned to specific devices, they are altered to be executed by uFlow and Node-RED. It is possible to observe in Figure 3.6 the results of the transformation process, where the parts of the flow surrounded by the same type of line are executed in the device having the same line.

In a new publication [81], they built the model and engine FogFlow, which enables the design of applications able to be decomposed into heterogeneous IoT environments. To achieve a level of decentralization and heterogeneity, they abstract out the application definition from its architecture.
and rely on graph representation to provide an unambiguous, well-defined model of computations. The application definition should be infrastructure-independent and contain only data processing logic, and its execution should be possible on different sets of devices with different capabilities.

Using the graph representation, several operations are made to simplify the decomposition onto different devices. One of these operations consists in pruning the graph, removing the branches that do not consist in sink nodes (contains only incoming flow). The other operation consist in decomposing the graph, which may result in two graphs with new nodes, normally sink and source nodes that are responsible for receiving and sending messages.

Several algorithms for device assignment are mentioned [67, 50], but none were specified or detailed. It is assumed that the same assignment algorithm from the previous publication [89] is being used. Figure 3.7 represents the FogFlow architecture, which is composed by three modules: (1) the FogFlow API, which enables the creation of the application definition, (2) the Graph Module, responsible for processing and transforming the application definition into a data flow graph and finally the (3) Execution Model, which translates the graph and generates executables ready to be run on the assigned devices.

To evaluate the FogFlow solution, a scenario was built were a sensor measures the vibrations of an assembly line, which is transmitted through MQTT to a device, where it is processed, gathered to calculate an average which is then written into a database. The same scenario was implemented in a centralized system, where every measurement is processed in an instance present in the cloud, and in the developed decentralized system, FogFlow. The decentralized solution resulted in less data sent to the cloud, meaning that the processing was made in the devices.

### 3.2.3 FogFlow

There is another tool with the same name as Section 3.2.2 (p. 31) FogFlow but created by Cheng et al. [87]. In the first publication related to this tool [25], the contributions made were the implementation of a standards-based programming model for Fog Computing and scalable context management. The first contribution consists in extending the dataflow programming model with hints to facilitate the development of fog applications. The scalable context management introduces a distributed approach, which allows overcoming the limits in a centralised context, achieving much better performance in terms of throughput, response time and scalability. The FogFlow framework focuses in a Smart City Platform use case, separated in three areas: (1) Service
3.2 Decentralized Architectures in VPLs applied to the IoT paradigm

Management, typically hosted in the Cloud, (2) Data Processing, present in cloud and edge devices and (3) Context Management, which is separated in a device discovery unit hosted in the Cloud and IoT brokers scattered in Edge and Cloud.

![FogFlow high level model](image)

Figure 3.8: FogFlow high level model[24].

In more recent work [24], FogFlow was expanded to allow edge devices to make decisions based on local context, without the input of a central instance, as well as the optimization of flow deployments. However, no validation or evaluation was made to these new features. The architecture can be seen in Figure 3.8, where dynamic data representing the IoT system flows that are orchestrated between sensors (Producers) and actuators (Consumers). The application is first designed using the FogFlow Task Designer, a hybrid text and visual programming environment, which results in an abstraction called Service Template. This abstraction contains specifics about the resources needed for each part of the system. Once the Service Template is submitted, the framework will determine how to instantiate it using the context data available. Each task is associated with an operator (a Docker image), and its assignment is based on (1) how many resources are available on each edge node, (2) the location of data sources, and (3) the prediction of workload. Edge nodes are autonomous since they can make their own decisions based on their local context, without relying on the central Cloud.

3.2.4 DDFlow

DDFlow [70], first mentioned in Section 3.1.2 (p. 18), presents another distributed approach by extending Node-RED with a system run-time that supports dynamic scaling and adaption of application deployments. The coordinator of the distributed system maintains the state and assigns tasks to available devices while minimizing end-to-end latency. Dataflow notions of node and wire are expanded, with a node in DDFlow representing an instantiation of a task that is deployed in a device, receiving inputs and generating outputs. Nodes can be constrained in their assignment by optional parameters (Device and Region), inserted by the developer. A wire connects two or
more nodes and can have three types: *Stream* (one-to-one), *Broadcast* (one-to-many) and *Unite* (many-to-one).

![DDFlow architecture](image)

Figure 3.9: DDFlow architecture [70].

In a DDFlow system, each device has a set of capabilities and a list of services that correspond to an implementation of a *Node* (cf. Figure 3.9). The devices communicate this information through either their Device Manager or a proxy if it is a constrained device. The coordinator is a web server responsible for managing the DDFlow applications and is composed of three parts, which can be seen in Figure 3.9: (1) a visual programming environment were DDFlow application are built, (2) a Deployment Manager that communicates with the Device Managers of the devices and (3) a Placement Solver, responsible for decomposing and assigning tasks to the available devices. When an application is deployed, a network topology graph and a task graph are constructed based on the real-time information retrieved from the devices. The coordinator proceeds with mapping tasks to devices by minimizing the task graph’s end-to-end latency of the longest path. Dynamic adaptation is supported by monitoring the system and adapting to changes. If changes in the network are detected, such as the failure or disconnection of a device, adjustments in the assignment of tasks are made. In addition to this, the coordinator can be replicated onto many devices to improve the reliability and fault-tolerance of the system.

In the evaluation made by the author, a simulated vigilance scenario was implemented, which included video capture and processing. Device and network failures were injected to test the system’s ability to recover. The experiment was successful, showcasing the recovery of a DDFlow system against the non-recovery of a centralized system.

### 3.2.5 Analysis

The mentioned tools were characterized based on their support for the following features and characteristics:

1. **Leveraged devices.** A decentralised architecture takes advantage of the computational power of the devices in the network, assigning them tasks. However, some tools can have limitations
on the type of devices, making constraints or only focusing on the devices of the Fog tier and not Edge.

2. **Capabilities’ communication.** The devices need to communicate to the orchestrator their capabilities so that it can make an informed decision regarding the decomposition and assignment of tasks.

3. **Open-source.** The license of software or tool is essential in terms of its accessibility and reproducibility. Open-source allows access to the code, making it possible for its analysis, improvement, and reuse.

4. **Computation decomposition.** To implement a decentralised architecture, it is important to decompose the computation of the system into independent and logical tasks that can be assigned to devices. This is made using algorithms, which can be specified or mentioned.

5. **Run-time adaptation.** A system needs to adapt to run-time changes, such as non-availability of devices or even network failure. The system becomes aware of these events and can take action to circumvent the problems and keep functioning.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Leverage devices</th>
<th>Capabilities communication</th>
<th>Open-source</th>
<th>Computation decomposition</th>
<th>Run-time adaptation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDF [48, 14, 46, 47]</td>
<td>Limited$^1$</td>
<td>•</td>
<td>Limited$^2$</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>FogFlow &amp; uFlow [89, 81]</td>
<td>•</td>
<td>Limited$^3$</td>
<td>•</td>
<td></td>
<td>•</td>
</tr>
<tr>
<td>FogFlow [87, 25, 24]</td>
<td>•</td>
<td>-</td>
<td>Limited$^2$</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>DDFlow [70]</td>
<td>Limited$^4$</td>
<td>•</td>
<td>Limited$^2$</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

Table 3.4: Small circles (•) mean yes, hyphens (-) means no information available, empty means no and asterisk (*) means more than one.

1 Assumes that all devices run Node-RED, which limits the type of devices.
2 Do not specify the algorithm used.
3 Communication between devices is made through the Cloud.
4 Assumes that all devices have a list of specific services they can provide.

From the analysis and the characteristics of Table 3.4, we can conclude that the current research in decentralized architectures in visual programming tools applied to IoT is varied. All the tools analyzed took advantage of the computational resources of the devices in the network, although in different ways. DFF [48] assumes that all devices run Node-RED, which limits the type of devices that can be leveraged since it needs to have at least an x86 or ARM Linux-based operating system. FogFlow & uFlow [81, 89] is the only tool that specifies how it truly leverages constrained devices, with the transformation of sub-flows into Lua code, with DDFlow [70] assuming that all devices are running the uFlow run-time environment and have a list of specific services they can provide, that should match the node assigned to them.

Regarding the method used to decompose and assign computations to the available devices, DDFlow describes the process with the use of the longest path algorithm focused on reducing end-to-end latency between devices. FogFlow and uFlow [81, 89] mention the decomposition mechanism used for the partition of a given data-flow graph as well as the the assignment algorithm used, which focuses on minimizing the amount of communications made between devices. Both DDF [48] and FogFlow [25, 24] do not specify the algorithm used but are the only tools with their source code accessible and with an open-source license. All the tools claim to have support for
run-time adaptation to changes in the system, such as device failures, with only DDFlow [70] providing evaluation for this feature.

3.2.6 Conclusion

There are a few solutions available that attempt to provide a decentralized architecture in visual programming tools applied to the Internet-of-Things paradigm. However, some of these tools solve specific problems or make assumptions regarding the scale of the system and the constraints of the devices. We can highlight the following research challenges that remain to be addressed by the research community:

1. **Leveraging idle computation power available**: all the analyzed tools take advantage of the computation resources of the devices. However, some of them place limitations on how constrained the device can be, with one solution having an x86 or ARM Linux-based device as the minimum possible.

2. **Communication of computational capabilities**: some of the current tools require the developer to manually introduce the resources of each device in the network, which is not a scalable solution. Having devices independently provide information about their computational capabilities is vital for the successful automatic distribution of computation across the devices.

3. **Code generation of sub-flows**: to truly leverage constrained devices, it is important to convert sub-flows or "tasks" into executable code. Only one tool implements this, with the support for the execution of Lua scripts.

4. **Providing self-adaption of the system**: when a device fails or becomes unavailable, the system needs to realize and adapt automatically. The majority of current solutions claim to implement this feature, with only one having evaluated its functionality.

3.3 Summary

Section 3.1 (p. 15) presents a Systematic Literature Review of visual programming tools applied to the Internet-of-Things. Each tool derived from the research is summarized and characterized to understand the state of the art regarding this topic of interest. The results of this process allow us to conclude that the majority of the tools have a wide range of use cases, employ a centralized architecture within the Cloud tier, do not provide a license, are web-based and provide a visual interface that uses both text and visual elements. There is a lot of similarity between them, with some of them extending the same pre-existing tool. The Systematic Literature Review concludes with a reflection on the possibility of future research on solutions that are (1) open-source, (2) have a decentralized architecture, and (3) operate in the Fog and/or Edge tiers.

Section 3.2 (p. 29) describes visual programming tools for building IoT systems that employ a decentralized architecture, pointing out their advantages but also their shortcomings. This research resulted in four tools that implement several features, with only one of them offering an almost
complete solution to identified challenges. However, as with most of the tools, no source code is available to consult, making it impossible to confirm their implementation.
Chapter 4

Problem Statement

4.1 Current Issues

Chapter 3 (p. 15) contains several solutions that attempt to provide a decentralized architecture in visual programming tools applied to the Internet-of-Things paradigm. However, these tools solve specific problems or make assumptions regarding the scale of the system and the constraints of the devices. Section 3.2.6 (p. 36) contained several limitations in the current solutions which remain to be addressed, namely:

1. **Leveraging idle computation power available**: Fog Computing introduces a decentralized solution, one that can be applied to Node-RED by distributing the computational tasks across the edge devices. A decentralized systems not only takes advantage of the constrained tasks present in Fog and Edge tiers, but also allow for more resiliency of the system to failures by removing the centralized instance’s single point of failure. Although there is still a centralized
element that orchestrates the decentralization, it is not essential once an assignment is made and all devices are functioning.

2. **Communication of computational capabilities**: the decomposition and assignment of tasks to devices requires information about the capabilities of the device to make an informed and optimized choice. Therefore, it is necessary for each device to communicate its capabilities to the orchestrator.

3. **Code generation of sub-flows**: most devices found in Edge tiers are not capable of running any Linux-based or more complex systems. Therefore, it is necessary to take advantage of their capabilities with a basic method of computation, a script. Most constrained devices are capable of executing firmware communication via HTTP and MQTT as well as the execution of scripts. Thus the generation of scripts from nodes is the best way to fully utilize each device’s resources.

4. **Provide self-adaptation of the system**: devices can fail or recover, as well as the connection between them or even the network. It is important for the system to detect these changes and adapt to them at run-time, orchestrating itself to always keep functioning.

### 4.2 Desiderata

Our works proposes a methodology, as well as a prototype that addresses the above limitations. Such tool would fulfill the following desiderata:

- **D1**: Communicate computational capabilities of connected devices, so that this information can be sent to an orchestrator that, based in this data, will decompose the total computation workload.

- **D2**: Automatic decomposition and partition of computation, so that the total computational requested can be distributed through all the devices in the network, using information about the computational capabilities and availability of the devices in the network.

- **D3**: Convert computational tasks into runnable code, so that they can be executed in edge and fog devices, taking into consideration their specific constraints.

- **D4**: Provide self-adaptation of the system, so that it can adapt to the non-availability of resources or even appearances of new devices.

### 4.3 Scope

The focus of this dissertation is the development of a methodology and prototype that allows for a decentralized orchestration of an IoT system. Despite security being a critical feature, it is considered a secondary goal, and there are several works that already present insights on how to address such issues [75, 59, 96, 33, 36]. The scope of the project is a home automation system, where its devices are running the developed firmware, based on MicroPython firmware. No modification will be made to the visual editor of Node-RED.
4.4 Main Hypothesis

This dissertation is built around the following hypothesis:

“Given an IoT system with several heterogeneous devices connected, capable of running custom code, a decentralized architecture is more resilient, efficient and scalable than a centralized one.”

The attributes presented in the hypothesis will be measure against a system using the current development branch of Node-RED. These attributes consist of:

- **Resilience** means the system’s capability to adapt to failures and changes. It will be measured by injecting failures and measuring the recovery patterns.

- **Efficiency** how fast the system can execute the logic of the system and communicate between nodes. The efficiency will be measured by the latency taken to react to certain events.

- **Elasticity** specifies how a system can grow and shrink. This attribute will be tested by increasingly adding or removing devices in different scenarios and assessing the overall system’s behavior.

4.5 Experimental Methodology

In the interest of validating whether or not the solution implemented achieves the desiderata and solves the current issues, we present test scenarios and controlled experiments that use both virtual and physical devices. Each of these scenarios will measure one or more requirements proposed in Section 4.2. The attributes mentioned in Section 4.4 will then be evaluated against the implemented solution, in order to assess our main hypothesis.

4.6 Summary

Section 4.1 (p. 39) starts by exposing the issues and lack of features not fully implemented in the current tools presented in Chapter 3 (p. 15). Section 4.2 (p. 40) defines a desiderata that aims to fix the issues presented in Section 4.1 (p. 39). The hypothesis of this dissertation is detailed in Section 4.4, as well as an experimental methodology to prove it, in Section 4.5.
Chapter 5

Solution

This chapter describes how the problem presented in Chapter 4 (p. 39) was solved, stating the implemented solution and the reasons for the choices taken. Section 5.1 provides an overview of the developed solution, which is detailed in Section 5.2. Section 5.2.1 (p. 45) explains the firmware created for the devices that allow them to be part of the computational work-force of the system. Section 5.2.2 (p. 46) describes the changes and expansions made to Node-RED to automatic decentralization of computation.

5.1 Overview

In our solution, we use Node-RED for both (1) defining programs (as flows) and (2) orchestrate the decentralization and send tasks to other devices in the network, acting as an orchestration controller. The devices in the network make themselves known by announcing their address and capabilities to a registry node [76] running in Node-RED. Consequently, Node-RED assigns nodes to devices taking into account their capabilities and communicates each node’s assignment via HTTP. Due to the devices’ limitations, they cannot run an instance of Node-RED, so Node-RED needs to translate the nodes code in JavaScript to artifacts that can be interpreted by these devices.
Node-RED was modified to meet the distributed computation communication demands by replacing the built-in communication by an MQTT-based one, since the default event-based communication does not support communication with external entities. Two main components were introduced to the Node-RED Palette: (1) the Registry node which maintains a list of available devices and their capabilities and, (2) the Orchestrator node which partitions and assigns computation tasks to the available devices. Support was added to Node-RED to generate MicroPython code from custom nodes (i.e., model-to-code transformation).

Additionally, a MicroPython-based firmware was developed that can receive and run arbitrary Python code scripts generated by Node-RED, and communicate with other devices or Node-RED itself via MQTT.

An high-level overview of the system can be seen in Figure 5.1. Each module will be analyzed in detail in the following sections.

![Diagram](image.png)

Figure 5.1: Solution’s overview, presenting three devices as orchestration targets.

### 5.2 Implementation Details

The implemented solution consists of two co-dependent modules that are necessary for the functionality of the system. The first module consists of the solution found to take advantage of external
5.2 Implementation Details

<table>
<thead>
<tr>
<th></th>
<th>ESP8266</th>
<th>ESP32</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>Single-core 32bit</td>
<td>Dual-Core 32bit</td>
</tr>
<tr>
<td>Frequency</td>
<td>80 MHz</td>
<td>160 MHz</td>
</tr>
<tr>
<td>SRAM</td>
<td>160kBytes</td>
<td>512kBytes</td>
</tr>
<tr>
<td>Flash</td>
<td>SPI, 4MBytes</td>
<td>SPI, 4MBytes</td>
</tr>
<tr>
<td>802.11 b/g/n WiFi</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Programming Lang.</td>
<td>Lua, Python and C</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.1: Comparison between the Espressif Systems ESP32 and ESP8266 systems on chip.

devices with limited capabilities, explained in Section 5.2.1. The second module changes the Node-RED run-time to allow its decentralization, as detailed in Section 5.2.2 (p. 46).

5.2.1 Devices Setup for Decentralization Support

We consider constrained devices that are capable of running custom code. Amongst the available hardware solutions, taking into consideration both costs and features, we picked two IoT development devices based on the Espressif Systems ESP32 and ESP8266 systems on chip (SoC) [39, 38]. An overview of these devices hardware capabilities is given in Table 5.1.

The first challenge is to find a way to take advantage of the constrained devices by making them run arbitrary scripts of code and communicate with other devices. Both Lua and MicroPython firmware were explored as a possible solution, with C being excluded due to its higher complexity. The Lua firmware ended up not being used since MicroPython resulted in less errors and simple coding experience. Further, MicroPython already packs a small-footprint HTTP server and packages are available to implement asynchronous operations — *i.e.*, `usasyncio` — and MQTT publisher-subscriber (*viz.*, pub-sub) communication — *i.e.*, `MicroPython-mqtt`.

As the devices must be able to receive arbitrary Python scripts (sent by Node-RED) and run them, the HTTP server was used to receive the Python payloads, which are then saved to the device SPI Flash and can later be executed. The same HTTP server was used to implement an endpoint that returns the state of the device, as well as an announcing mechanism (*cf.* Section 5.2.2.4, p. 50). These features were built as an integral part of the firmware that runs on the devices. An overview of the components of the firmware can be seen in Figure 5.2.

![Figure 5.2: Firmware component diagram.](image-url)
The firmware also includes a FAIL-SAFE mechanism, safeguarding against Out-of-Memory and other errors and that may occur during the lifespan of the device (SRAM usage). This mechanism resets all running tasks and recovers the HTTP server and communication channels. This is an important feature, since devices have limited memory and may receive scripts bigger than their memory capacity, resulting in errors.

However, this solution is not without some limitations, namely: (1) the developed firmware only supports MQTT QoS levels 0 and 1 due to MicroPython-mqtt limitations, and (2) ESP8266’s severe memory limitations prohibit the use of the FAIL-SAFE mechanism if the given script is too big, with the current implementation. Since the firmware is programmed in MicroPython, some of these limitations could be solved if it was originally built with native code, which would offer better performance and less memory usage.

### 5.2.2 Decentralized Node-RED Computation

Node-RED is a centralized tool by design, which takes advantage of events to allow communication between nodes in a flow. To implement a decentralized architecture, some changes were made to the Node-RED runtime. These changes consisted mainly in (1) implementing a new way of communication between nodes using MQTT topics, (2) add model-to-code generation features (i.e., JavaScript to MicroPython) and (3) implementation of an orchestrator and device registry node. These are described in the following sections.

#### 5.2.2.1 Node-RED Node-to-Node Communication

Node-RED nodes communicate using events — node.js EventEmitter. The communication is one-way only (forward message passing), with the node sending data to the nodes it is connected to by output. These output wires are used to access the nodes the message must be sent to, and their receive() method is called. This method triggers the event emit() which will the caught by a specific method of each node, implementing its own logic.

This implementation is local and JavaScript specific, making it unpractical to be used in a decentralized architecture where nodes will be executed outside of Node-RED. It was necessary to implement a way of communicating between nodes external to Node-RED that could be supported by constrained devices. The solution chosen was MQTT, which fits as a good solution by its low-footprint and high-popularity amongst IoT solutions [88].

Thus, the Node-RED Node class was modified to use MQTT pub-sub communication instead of the in-place communication. Each node publish messages to an unique and addressable topic generated at the flow start, to which the next node in the flow subscribes to. This happens for every node with the exception of (a) producer nodes that only publish messages, and (b) consumers that only subscribe to topics.

Since the modifications were made at the base class level (from which every node derives from), all the existent nodes and sub-flows become mostly compatible with this modification without further changes in their code. However, as it will be described next, if we want a node to be executable in external devices, they need to be translated into code supported by the devices.
5.2.2.2 Code Generation

In our solution, to orchestrate Node-RED nodes computation amongst devices, there is the need to generate MicroPython-compatible code from the existent JavaScript nodes (i.e., model-to-code transformation). Additionally, it is necessary to support multiple nodes in one script (i.e., condensate); thus, a generalized strategy was defined that could fit any type of node.

This was accomplished by adding specific code generation methods to each orchestratable node, which provide (1) their functionality, and (2) input/output capabilities. Since every flow communication is now MQTT-based, the only input and output a node can have is through its topics. An exception to this is in nodes that are producers, meaning that they generate input and do not receive it.

The code generation happens after the Orchestrator node defines an assignment between nodes and devices. This generation creates device-specific Python scripts that follow the result of the task assignment procedure (each script might contain several nodes). Wrapping code that connects functionality is added, which is responsible for subscribing to all the input topics of all the nodes, stopping the script’s processes and forwarding the MQTT messages to the respective node’s code.

An example of a Node-RED flow and its respective python script can be seen in Figure 5.3 and Listing 5.1.

![Simple Node-RED flow](image)

**Figure 5.3: Simple Node-RED flow.**

```python
1 capabilities = []
2 client_id = None
3 nodes_id = ["3d70bdef542242","40d7b1d7aca938","fd3cf13026958"]
4 input_topics = ["input","topic1_node","topic0_node"]
5 output_topics = ["topic0_node","topic1_node"]
6
7 # Output node
8 def on_input_3d70bdef542242(topic, msg, retained):
9     # Redirects message to the output topic
10     ...
11
12 # Input node
13 def on_input_40d7b1d7aca938(topic, msg, retained):
14     # Redirects input message to its output
15     ...
16
17 # If node
18 def if_rule_fd3cf13026958_0(a, b = 10):
19     a = int(a)
```
return a >= b

def if_function_fd3cf13026958(a):
    res = if_rule_fd3cf13026958_0(a)
    return '%s' % res

def get_property_value_fd3cf13026958(msg):
    properties = property_fd3cf13026958.split('.
    payload = ujson.loads(msg)

    for property in properties:
        try:
            payload = ujson.loads(payload)
            if payload[property]:
                payload = payload[property]
        else:
            break

    except:
        break

    return payload

def on_input_fd3cf13026958(topic, msg, retained):
    msg = get_property_value_fd3cf13026958(msg)
    res = if_function_fd3cf13026958(msg)
    res = dict(payload=res,
                device_id=client_id)

    loop = asyncio.get_event_loop()
    loop.create_task(on_output(ujson.dumps(res),
                                output_topics_fd3cf13026958))

    return

# Wrapping code

def on_input(topic, msg, retained):
    topic = topic.decode()
    if topic in input_topics_3d70bdef542242:
        on_input_3d70bdef542242(topic, msg, retained)
    elif topic in input_topics_40d7b1d7aca938:
        on_input_40d7b1d7aca938(topic, msg, retained)
    elif topic in input_topics_fd3cf13026958:
        on_input_fd3cf13026958(topic, msg, retained)

async def conn_han(client):
    for input_topic in input_topics:
        await client.subscribe(input_topic, 1)

async def on_output(msg, output):
    for output_topic in output:
Listing 5.1: Example of code generated from the flow presented in Figure 5.3.

However, there are limitations to this solution that were not solved. If two consecutive nodes are assigned to the same device, the communication between them is still dependent on MQTT. This is not an ideal solution since one node could call the other through code, passing its output as arguments.

5.2.2.3 Custom Nodes

As previously mentioned, all the existent nodes are compatible with the modified Node-RED. Nonetheless, with the developed solution, for a node to be executed outside the Node-RED instance, it must be modified to comply with the code generation needs. As a proof-of-concept, the following nodes were modified or created to be orchestrable:

**IF node** which receives an input and verifies if it complies with all the given rules, returning true or false;

**AND node** which receives a given number of inputs and verifies if all of them are true or false, returning the corresponding boolean;

**TEMP-HUM node** that read the temperature and humidity from a DHT sensor present in a specific pin;

**FAIL node** that raises a MemoryError exception;

**NOP node** that simply redirects the received message in its input to its output;

**MQTT IN and MQTT OUT nodes** that subscribe and publish MQTT topics, respectively.
Additionally, each of these nodes has two available properties: Predicates and Priorities. Similar to the Kubernetes logic of assigning containers to machines (cf. (cf. Section 2.3, p. 13)) [19], the predicates dictate constraints that cannot be violated, and priorities are requests that are advisable and recommended but can be violated if impossible to comply.

We believe those nodes to be enough to provide basic functionality that would allow us to validate our proof-of-concept.

### 5.2.2.4 Device Registry

IoT systems are typically built on top of heterogeneous parts, with different capabilities and resources, and their network can be highly-dynamic (devices appearing and disappearing according to factors such as battery levels, hardware/software failures and communication interference). To maintain the list of network available devices along with their capabilities, there is a need for a Device Registry [76], which does not exists in the default Node-RED.

In our solution, when a device becomes available, it sends information about itself to an MQTT topic. This information contains the device’s IP address, their capabilities and their status — if the device has failed before. In its turn, Node-RED contains a Registry node that listens to the announcements MQTT topics and saves the devices information. If this node is connected to an Orchestrator node, each new device is communicated, triggering an update to the orchestration if the information provided is not outdated.

When a device has an **OUT-OF-MEMORY** error, it triggers a **FAIL-SAFE**, where it reboots the HTTP server, stops running any script and restarts all communications. After this action, the device announces itself again but with a flag that indicates that it has failed. This way, the Orchestrator node knows that a device is active but not running any code. It automatically concludes that the failure was due to the assignment of a number of nodes bigger than the device’s memory capacity, causing an **OUT-OF-MEMORY** error. In that case, it dynamically adapts and assigns fewer nodes to the device, reducing the chances of causing another error.

### 5.2.2.5 Computation Orchestration

Our solution must be capable of distributing computation amongst available resources, thus, given a set of tasks, it must assign them to available devices, ensuring that they will be performed.

The requirements to achieve this are two-fold: (1) a node should act as coordinator, which when provided with an available devices list, along with their respective capabilities (cf. Section 5.2.2.4), should decide which device should execute specific computation nodes — Orchestrator node — and, (2) the orchestratable nodes should provide both Predicates and Priorities that must be meet to assure their correct execution (cf. Section 5.2.2.3, p. 49).

The assigning algorithm uses the devices capabilities and each node's Predicates and Priorities to assign nodes to devices. With a greedy approach, the algorithm filters the devices that comply with each node’s predicates and assigns the one with a higher value of a heuristic, cf. Algorithm 1. This heuristic takes into account the number of priorities the device can provide, which is the most valued heuristic with 0.5 factor, as well as the number of already assigned nodes the device has, with a 0.4 factor. Lastly, with a factor of 0.1, the specialization of a device is measured, meaning
Algorithm 1: Greedy algorithm for node assignment.

**Input**: deviceList, node, $\alpha = 0.5$, $\beta = 0.4$, $\gamma = 0.1$

**Output**: bestDevice

```plaintext
1 onInput
2     selectable ← $\{d \in$ deviceList | hasMem $\land$ isReady $\land$ isCapable}$
3         where
4             hasMem ← $d$.nodes $<$ $d$.lastError.nodes
5             isReady ← $d$.status $=$ OK
6             isCapable ← node.predicates $\subseteq$ d.capabilities
7         return $\arg\max_{d \in$ selectable} fitness($d$) $=$ $\alpha$ $\cdot$ overlap $+$ $\beta$ $\cdot$ vacancy $+$ $\gamma$ $\cdot$ specificity
8         where
9             overlap ← $\frac{\#(d$.capabilities $\cap$ node.priorities)}{\#node.priorities}$
10            vacancy ← $(\#d$.nodes $+ 1)^{-1}$
11            specificity ← $\frac{\#(d$.capabilities $\cap$ node.predicates)}{\#d$.capabilities}$
```

that a device with priorities not requested by the node would be better if left for a future node that might request them. The goal is to assign each node to the best possible device, spreading the tasks through all the available devices. An example of a possible assignment can be seen in Figure 5.4, where the assignment matches the nodes’ priorities with the devices’ tags while spreading the nodes over the available devices.

![Figure 5.4: Node assignment example.](image)

After assigning all nodes to a specific devices, a code script is generated for each of them (cf. Section 5.2.2.2, p. 47). Due to the constrained memory of the devices, the number of nodes assigned to a one may exceed their resources. In that case, the device will FAIL-SAFE and return an error to the assignment request. The orchestrator will receive this information and repeat the process, assigning fewer nodes to the ones that returned an OUT-OF-MEMORY error. If a device does not return any response, the orchestrator will assume that it is unavailable and not assign any node to it.

The Orchestrator node can be triggered — proceeding to a system (re)orchestration — by the following events: (1) start of the system, when there is already a defined flow in the configuration, the assignment start after a period of 3 seconds, to give time for the devices to be registered by the registry node; (2) deployment of the entire flow using the Node-RED editor or API; (3) appearance
of a new device detected by the *Registry node*; (4) failure or recovery of a device, which, working as a complement to the *Registry node*, is detected using PING/ECHO pattern [80] which periodically *pings* the devices in the system to assert their operational status. A visual representation of these events can be seen in Figure 5.5.

![Figure 5.5: Sequence of events for orchestration.](image)

### 5.2.2.6 Known Limitations

There are, however, some limitations in the assignment process, mostly due to the algorithm used. There are cases when the orchestration can fail since it can not comply with the constraints imposed by *nodes*. As an example, given a scenario where the number of devices is too small for the number of *nodes*, the devices may be kept at their resources limits, *i.e.*, memory. If there is a *node* which constraints can only be compiled by one device, but that one device already has the maximum number of *nodes* it can handle, the assignment is not possible. Possible solutions are explored in Section 7.2 (p. 76).

In addition to this, the assignment algorithm does not take into account the connections between *nodes*. As mentioned before, sequential *nodes* in the same device communicate via MQTT topics instead of calling themselves through code. However, if that were not the case, it would be advantageous if sequential *nodes* were assigned to the same device. This would allow better performance, less communication load and less dependency on an external MQTT client.
5.3 Summary

The developed solution covers all the desired requirements established in Section 4.2 (p. 40). It identifies available devices in the network and decentralizes the given computation through them. It translates each computation task into something comprehensible for the devices. Additionally, our approach maintains a record of the state of the system, adapting to any change in the availability and constraints of the devices.

However, some limitations are not trivial and need to be addressed. Some of them were already identified in previous sections: (a) the number of nodes that support MicroPython code generation is small, (b) there is a chance of duplicate MQTT messages that are not being handled, (c) the (re)orchestration using the editor or API is only possible by deploying the entire instance, and not specific flows or nodes, (d) ESP8266’s cannot FAIL-SAFE if the given script is too big, due to severe memory limitations, (e) node assignment does not favour the assignment of sequential nodes, which would improve efficiency if (f) the script generation did not force all communications between nodes to be through MQTT, instead of allowing a node to call other through code, passing its output as parameters.

Despite the limitations, the developed solution solves the issues identified in Section 4.1 (p. 39) and provides a decentralized option to a previously centralized approach. In the next section we will proceed with its evaluation and expose the resulting conclusions.
Chapter 6

Evaluation

6.1 Scenarios

To validate to which extent we were able to reach the goals as mentioned earlier (cf. Section 1.2, p. 2), we proceed to evaluate our architecture and proof-of-concept in both virtual — using Docker with a Unix-compatible version of MicroPython — and physical setups — using both ESP8266 and ESP32 connected in the same Wi-Fi network.

The experiments were performed in a computer with an i5-6600K at 3.5GHz processor, with 16Gb of RAM and running Linux Manjaro kernel version 5.6.16. The base Node-RED was version 1.0.6, Mosquitto MQTT broker at version 1.6.10 and MicroPython firmware at version 1.12.

We outline the following two experimental scenarios as a foundation for our experiments:

**ES1** A room has three sensors that give temperature and humidity readings every minute. There is a virtual sensor that compares the results (of both temperature and humidity) and triggers
depending on configured thresholds. An AC unit must be provided with the comparison result to define both (a) if it switches on/off, and (b) its operating mode: cool, heat, and dehumidify, all mutually exclusive. The Minimal Working System (MWS) consists in (a) one temperature sensor, (b) one humidity sensor, (c) one node capable of making the decision, and (d) working communication channels amongst them.

**ES2** A system contains 20 devices that are responsible for propagating an injected message amongst themselves to their final output. In the end, the injected message must reach the specified MQTT topic.

---

**ES1**, which resembles a real-world scenario, aims to test the features of the developed solution with a moderately simple Node-RED flow (cf. Figure 6.1), taking advantage of the nodes developed for MicroPython code generation support. As a complement, **ES2** allows the comparison of the developed solution to the already existing ones by implementing the same scenario in different environments. For each one of the experimental scenarios (i.e., **ES1** and **ES2**) we defined a set of experimental tasks.

Figure 6.1: Node-RED implementation of scenario 1
6.2 Experiments

6.2.1 ES1 experiments

For ES1 two Sanity Checks were performed, one over virtual devices — Sanity Check 1 (ES1-SC1) — and other with physical devices — Sanity Check 2 (ES1-SC2). A set of readings and message forwarding tasks were performed with no compensation or any other fault-tolerance strategies. Each sensor device only provided environmental readings to the system. Orchestration is centralized. We expect all roundtrips to take less than the smallest part that can be resolved (measurement capability, which we estimate to be < 1 second).

We further defined a set of (re-)orchestration experiments for ES1, where the system must allocate computation tasks among the available resources (i.e., devices), namely:

ES1-A MWS is achieved via multiple possible configurations by selective (provoked) device failure (fail-stop) using only virtual devices (i.e., Docker);

ES1-B MWS is achieved via multiple possible configurations by selective (provoked) device failure (fail-stop) using physical devices;

ES1-C Inconsistent device behaviour, e.g., appear and disappear in shorter intervals lower than the time needed for orchestrating convergence (OCT), that leads to activity impacting the MWS. An orchestrating converge consists in an assignment of nodes to devices that result in a working system;

ES1-D With 4 devices, each one with different processing capabilities. During orchestration, some devices will develop an out-of-memory error because they cannot process all the processing tasks assigned to them, specifically the size of the given script. The orchestrator should decide to send fewer tasks to these devices. The system is expected to converge to a working solution. This scenario will be implemented with a modified device script. When devices receive a script, it will generate a memory error if the length of the script passes a certain threshold. This crudely simulates the memory constraints of devices in various conditions.

ES1-E With 4 devices, some of them have a memory leak from an unknown cause. After random time Random(t0, t1), these problematic devices stop working with an out-of-memory error. The orchestrator assumes that the devices cannot handle the number of processing tasks assigned to them, so in the re-orchestration, it will assign fewer tasks. Since these devices will always break, the orchestrator should eventually disconsider these devices in the assignment of nodes. This scenario will be implemented with a modified device script that will trigger an out-of-memory error after a random period, started by the execution of the given tasks.

ES1-F With 4 devices, there is a device that is sensitive to a particular node, which causes the device to give out an out-of-memory error. The orchestrator will potentially assign this node to the specific device. When the device gives out the out-of-memory error, the orchestrator will eventually converge to a solution where the node is not assigned to that particular device,
and the system will converge. These out-of-memory errors will be simulated with the use of a failure node that forces a MemoryException in the device.

**ES1-G** With 50 devices, each second, the device has a probability of failing. This failure can go from 0 to 10 seconds, randomly chosen. The orchestrator must deal with the random failure of the devices and re-orchestrate the system. This experiment is considered a stress test, causing repeated failures and forcing constant re-orchestration.

With this set of experiments we should verify that the following constraints are meet:

1. **Restrictions (predicates) are enforced.** Check that possible configurations lead to solutions that enforce defined predicates;

2. **Priorities are honored.** Check that all specified priorities were taken into account, and only violated if necessary;
   
   (a) Priority is given to the maximum level of decentralization — nodes spread through all the available devices — but some centralization can occur.

### 6.2.2 ES2 experiments

Regarding **ES2**, a total of 20 devices were connected in a line topology. A message is sent to the starting device, which will propagate it to its output. All the devices implement this propagation logic, which should result in the initial message reaching the end of the line. The propagation time is measured, starting when the message is sent and ending when the message reaches the last node. This scenario was implemented with different experimental configurations, namely:

**ES2-A** : Non-modified version of Node-RED, using the default *node-to-node* communication channel (**EventEmitter**), with all the *nodes* sharing the same runtime;

**ES2-B** : Modified version of Node-RED that uses MQTT as the *node-to-node* communication channel, with all the *nodes* sharing the same runtime;

**ES2-C** : MQTT-based modified Node-RED, where each *node* of the *flow* is assigned to a different virtual device (*i.e.*, a MicroPython-running Docker instance). The Docker instances and MQTT broker run in the same host machine;

**ES2-D** : MQTT-based modified Node-RED, where each *node* of the *flow* is assigned to a different virtual device. The Docker instances share one host, but the MQTT broker is in a different one. All parts are connected to the same Wi-Fi network;

**ES2-E** : Each physical device runs a simple script that performs the desired behaviour, on top of a non-modified MicroPython firmware image, communicating with other over MQTT. Node-RED is not used, and there is no orchestration being performed;

**ES2-F** : MQTT-based modified Node-RED, along with the modified MicroPython firmware running on physical devices. Each *node* of the *flow* is assigned to a different device. Each device is connected to the same Wi-Fi network and communicate between them using MQTT.
6.3 Discussion

The scenarios and respective experimental tasks were performed, and several metrics of the system were measured. The following sections present and discuss our experimental results.

6.3.1 ES1: Sanity Checks

As mentioned previously (cf. Section 6.1, p. 55), the first scenario consists of a system that controls an A/C. This system takes into account readings of 3 temperature and humidity sensors to define if the room’s temperature is too hot, cold or humid and sends commands to the A/C with the respective actions.

These experiments allow us to observe that the devices can satisfy the nodes, meaning that the system works as intended once the assignment is complete. Once this check passes, we will not verify it again in the remaining experiments.

6.3.1.1 ES1-SC1

This experiment was used to observe the overall functionality of the approach in a controlled way (the use of virtual devices reduce the proneness to hardware-provoked failures), and the resulting assignment of nodes can be observed in Figure 6.2 (p. 60), where the Orchestrator node allocated nine nodes to each device. Figure 6.3 demonstrates in which devices each node was assigned to.

Figure 6.3: ES1-SC1 node assignment.
The usage of RAM was significant, varying from 60Kb to 200Kb (cf. Figure 6.2). The flash size only decreases to 150000 bytes when the device receives a script for executing — matching the size of the payload received by the devices.

As the orchestrator defines the nodes assignment, each script is built and sent to the appropriate devices. A confirmation of this delivery is necessary for the system to conclude the assignment phase and start monitoring the state of the system. The time it takes to deliver the script can be observed in Figure 6.4 (p. 61). The usage of virtual devices running in the same host as the Node-RED instance allows for shorter times, which are measured in milliseconds.
6.3 Discussion

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Device 1</th>
<th>Device 2</th>
<th>Device 3</th>
<th>Device 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>53.8</td>
<td>315</td>
<td>299</td>
<td>314</td>
<td>300</td>
</tr>
</tbody>
</table>

Figure 6.4: ES1-SC1 script delivery time.

Once the devices start executing its assigned script, each allocated node will start to communicate with each other. All the messages of all communicating topics were captured to check if the system worked as expected. This allowed us to verify that all nodes are receiving and producing the expected output messages. The total number of communications can be consulted in Figure 6.2 (p. 60). As it can be observed, the number of messages produced by Device 4 is bigger than any other. This is due to the allocation of two temperature-humidity nodes in this device, which publish three messages each. This number of messages published is bigger than any other node. Device 3 contains the other temperature-humidity node (cf. Figure 6.3, p. 59).

To verify if the script delivery time is directly related with the payload size, this experiment was repeated 10 times and the mentioned metric was measured. By analyzing Figure 6.5, we can observe that the delivery times between devices is very similar, with an average of $0.303 \pm 0.165s$. Therefore, there is no relation between payload size and script delivery time.

![Figure 6.5: ES1-SC1 script delivery times.](image)

Our sanity check performs as expected in a virtual-only setup by (1) spreading the computation amongst available resources and (2) maintaining the system within expected behavior. Any errors that might occur henceforth might be due to hardware considerations.
6.3.1.2 ES1-SC2

The previous experiment was repeated using physical devices, more specifically four ESP32. Similar to the virtual devices, the assignment of nodes to devices spread the number of nodes equally, with each device running 9 nodes (cf. Figure 6.6).

The usage of RAM in physical devices is smaller than the one used by virtual devices, which can be explained with the possible optimization differences in the Docker-compatible and ESP-compatible MicroPython firmware and libraries, as well as the increased frequency of the garbage collector calls.

The free flash space of the physical devices is smaller than the virtual ones, as expected. Fig. 6.6 shows that the device with the biggest payload, Device 1, ends up having less free flash space. The overall size of the payloads is very similar to the ones in the ES1-SC1.

The script delivery time for physical devices is longer than their virtual counterpart, with an average of $6.776 \pm 0.476$ s (cf. Figure 6.7, p. 63). Since the devices are not running in the same machine, the Wi-Fi stack and the devices’ hardware characteristics have a non-negligible impact in the communication speed. The uptime is similar to the previous experiment since there were no hardware failures.

Figure 6.6: ES1-SC2 measurements.
6.3 Discussion

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Device 1</th>
<th>Device 2</th>
<th>Device 3</th>
<th>Device 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>null</td>
<td>null</td>
<td>6465</td>
<td>null</td>
</tr>
<tr>
<td>24</td>
<td>6610</td>
<td>6546</td>
<td>null</td>
<td>7486</td>
</tr>
</tbody>
</table>

Figure 6.7: ES1-SC2 script delivery timestamp.

6.3.2 ES1: Experimental Tasks

These experiments focus in validating and evaluating the tool’s capacity to adapt to devices’ failures. Since the previous experiments (cf. Section 6.3.1, p. 59) already verified that the devices execute the tasks that are given to them, this verification will not be repeated in this section’s experiments.

6.3.2.1 ES1-A

This experiment evaluates if the system is able to re-orchestrate when a device either fails or (re-)appears (i.e., new or recovered). During this experiment, devices were turned off one by one until only one was left running. It is expected that the system detects when a device has become unavailable and re-orchestrates, assigning nodes to the available devices. In the end, only one device should be running, and all the nodes should be assigned to it.

Figure 6.8 (p. 64) shows that the uptime of the devices stops increasing one by one, identifying the moment the device fails. Once a failure happens, the system re-orchestrates, assigning the nodes of the device to the other available devices, increasing their number (cf. Figure 6.8, p. 64). The increase in the number of nodes assigned to the available devices can also be observed in the payload size. When all devices fail except one, the one remaining receives the payload, which is higher than any other previously received.

The information regarding the number of nodes is not updated to zero once the device fails, since it is no longer active to send the updated metric. The system identifies the failure of devices and takes actions to rectify it by repeating the assignment process, taking into account the available devices.

This allows us to verify that the system identifies the failure of devices and takes actions to rectify it by repeating the assignment process, taking into account the available devices.

6.3.2.2 ES1-B

Based on ES1-A (cf. Section 6.3.2.1), this experiment replaces the virtual devices by physical ones. The payloads and number of nodes assigned through the experiment are very similar to the experiment ES1-A (cf. Figure 6.9, p. 65). However, it is noticeable that Device 2 (the last remaining active device), fails when receiving the final-step payload — which contains the code for all the nodes of the system, since no other device is available.

The device constrained memory cannot handle the payload size, so it fails-safes, informing the system that there was an Out-of-Memory error, which results in Orchestrator node assigning
fewer nodes to the device. However, there is no more available devices to assign the remaining nodes, resulting in an non-functional orchestration.

6.3.2.3 ES1-C

Similar to ES1-A and ES1-B, this experiment focuses on testing the system’s ability to adapt when devices fail and then recover. In Figure 6.10 (p. 66), Device 3 and Device 4 fail early, and the system recovers, allocating the nodes assigned to them to other devices. Device 4 recovers around the 100s, fails again and then recovers. The system did not catch this change since it was swift, and the system only re-orchestrates the second time Device 4 recovers. During this experiment, Device 3 and Device 4 continue to fail and recover, and the system always re-configures itself.

This re-orchestration ability when a device recovers can be taxing to the functionality of the system. If a device is continuously failing and recovering, the system will always try to adapt itself, halting its functionality to orchestrate.
6.3 Discussion

6.3.2.4 ES1-D

The memory constraints of IoT devices can negatively impact the functioning of the system, by raising memory errors when writing the received script into the device SPI flash. This experiment verifies how the system recovers and adapts to the device’s memory constraints.

Figure 6.11 (p. 67) shows the constrained memory of the Device 2 and Device 4. When the first assignment is made, at approx. 50 seconds, both these devices fail-safe due to Out-of-Memory errors. The number of nodes present on these devices are the ones assigned after they communicate to the orchestrator their limitations.

To assess if the system saves information about the limitations of the devices, one of them was turned off and later turned on (cf. Figure 6.11, p. 67). As it can be observed, Device 2 uptime stops increasing around the time of the event and its nodes are distributed by the other devices, except for Device 4, which is memory constrained. After the recovery of Device 2, the system re-orchestrates and the same number of nodes is assigned to the devices. However, Device 4 failed when Device 2
recovered, which implies that the system repeated the process assignment process, ignoring the previously known information about memory constraints. This is a limitation of the system since it would be beneficial to save memory constraints of devices when they fail and recover, preventing the repetition of the orchestration iteration.

### 6.3.2.5 ES1-E

In addition to the handling of memory limitations, it is expected that the system can handle a damaged device which has a memory leak issue. *Device 2* was modified to always generate an *Out-of-Memory* error after a random period. The system should be able to exclude this device during the assignment process.

Figure 6.12 (p. 68) shows that *Device 2* is consistently failing after the first assignment of *nodes*, at approx. 75 seconds. The number of *nodes* assigned decreases, until no *node* is assigned and the device is excluded from consideration. This is an iterative process, in which the system will decrease the number of *nodes* it assigns to a device if the device communicates an *Out-of-Memory* to the orchestrator. Eventually, the minimum number of *nodes* the device can handle is zero,
6.3 Discussion

6.3.2.6 ES1-F

To further assess the resilience of the system to Out-of-Memory errors, a node was deliberately injected that causes such error in specific devices. It is expected that the system re-orchestrate and converge to a solution where the specific nodes are assigned to devices not affected by them. In turn, the devices affected by these nodes should have fewer nodes assigned. The system and devices do not know that a specific node is creating the Out-of-Memory errors and interpret the error as a device problem.

Figure 6.11: ES1-D measurements.

excluding the device from the assignment process.

6.3.2.6 ES1-F

To further assess the resilience of the system to Out-of-Memory errors, a node was deliberately injected that causes such error in specific devices. It is expected that the system re-orchestrate and converge to a solution where the specific nodes are assigned to devices not affected by them. In turn, the devices affected by these nodes should have fewer nodes assigned. The system and devices do not know that a specific node is creating the Out-of-Memory errors and interpret the error as a device problem.

Figure 6.11: ES1-D measurements.

excluding the device from the assignment process.
Figure 6.12: ES1-E measurements.

Since the first orchestration could be correct by sheer chance, meaning that these faulty nodes would be assigned to devices not affected by them, we forced the system to re-orchestrate. The devices were all turned off and on in different order, repeating three times. Figure 6.13 shows these on/off events at approx. 125, 200 and 275 second timestamps. It is important to note that the devices affected by the faulty nodes are Device 2 and Device 4.

The event we aim to test occurs at approx. 300 seconds. As it can be seen (cf. Figure 6.13), Device 4 is assigned 10 nodes. The uptime of Device 4 resets in this small time period — the next uptime is less than 20 seconds — meaning that an Out-of-Memory occurred and the device performed a FAIL-SAFE. The system updates, allocating the 10 nodes previously assigned to Device 4 through all the available devices. Since Figure 6.13 shows the data in intervals of 20 seconds, the
assignment in Device 4 happens before the assignment present in the other devices.

When the system receives information that Device 4 is available again, it already knows that it has a limitation, so it only assigns 9 nodes to it. It can be seen that missing node is assigned to Device 1. Since Device 4 does not FAIL-SAFE, the node assigned to Device 1 must have been the faulty one.

6.3.2.7 ES1-G

To assess our system’s limits, we proceed to inject constant failures in the available devices. Every second, each device has a 5% probability of becoming unavailable from 0 to 10 seconds. During this period, the device is unresponsive to the orchestrator requests and, when recovered, announces itself.

![Figure 6.14: Nodes assignment distribution](image)

Figure 6.14 shows that the system is kept continuously re-orchestrating, and once the majority of devices failed, the system becomes unstable. It is important to note that, similar to previous
experiments, once a device fails, the number of nodes does not update to zero. We then conclude that devices with the same number of nodes throughout the duration of the experiment failed early on and kept failing, not accepting another assignment by the orchestrator.

![Figure 6.15: Number of devices active and inactive](image)

At approx. 100 seconds, it can be noted in Figure 6.15 a period where all devices were available. However, the node assignment in Figure 6.14 (p. 69) does not converge during that time period. The reason for this behaviour is that the system will re-orchestrate when a device becomes available. Since each device announces itself individually, each announcement triggers a new orchestration. This process takes time and results in several failed orchestrations due to outdated data on the device’s operating status.

The outdated data issue has been identified as a current limitation of the system, making it vulnerable to a possible Denial-of-Service (DoS) attacks in the form of an excess of status activity from the devices. This constant orchestration is also taxing for the devices, causing an overload of received assignments that will never make the system function as a whole.

### 6.3.3 ES2: Experimental Tasks

To benchmark our approach we proceed to experiment with a flow that consists on passing a message through several devices, recording the elapsed time for the message to pass through all the devices.

The ES2 implementation in Node-RED can be seen in Figure 6.16 (p. 71). The NOP (in the image with the name nothing) nodes execution consists of only redirecting their input to their
6.3 Discussion

Figure 6.16: Node-RED implementation of scenario 2

output. A message containing only the current timestamp is inserted into the system by triggering the Inject node, and the same message is expected to appear in the Node-RED Debug console (using the Debug node).

<table>
<thead>
<tr>
<th>Label</th>
<th>Min</th>
<th>Q1</th>
<th>Q2</th>
<th>Avg</th>
<th>Q3</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES2-A: Node-RED original</td>
<td>3</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>ES2-B: Node-RED + MQTT</td>
<td>134</td>
<td>353</td>
<td>431</td>
<td>489</td>
<td>711</td>
<td>883</td>
</tr>
<tr>
<td>ES2-C: Node-RED modified + Dockers (same host)</td>
<td>1217</td>
<td>1260</td>
<td>1318</td>
<td>1400</td>
<td>1574</td>
<td>1665</td>
</tr>
<tr>
<td>ES2-D: Node-RED modified + Dockers (different host)</td>
<td>1445</td>
<td>2332</td>
<td>2536</td>
<td>2392</td>
<td>2708</td>
<td>3059</td>
</tr>
<tr>
<td>ES2-E: Physical + MQTT</td>
<td>3616</td>
<td>4031</td>
<td>4142</td>
<td>4133</td>
<td>4372</td>
<td>4452</td>
</tr>
<tr>
<td>ES2-F: Node-RED modified + MQTT + Physical + Firmware</td>
<td>4168</td>
<td>4357</td>
<td>4569</td>
<td>4751</td>
<td>5088</td>
<td>5940</td>
</tr>
</tbody>
</table>

Table 6.1: Scenario 2 results

This experiment was run with different configurations (ES2-A to ES2-F) to assert the impact of each modification/module, as described in Section 6.2 (p. 57). Each experiment was replicated ten times, and the resulting measurements are shown in Table 6.1.

Figure 6.17 (p. 72) demonstrates that the developed solution introduces overhead in communicating between nodes. However, given the other experiments, it is possible to conclude that this lack of efficiency is caused not by the created firmware, but because of the stack of communication the message travels through, as well as the nature of MicroPython.

When the decentralization is applied inside Node-RED (cf. ES2-B), without running any MicroPython, it is possible to see that the introduction of the MQTT communication (Mosquitto broker) running in the same host causes some latency. The introduction of Dockers running the firmware in the same host as the Node-RED instance and MQTT causes additional latency (cf. ES2-C), making it possible to conclude that the MicroPython-based developed firmware also delays the communication. By repeating the same experiment but with the broker running in another machine (same network) (cf. ES2-D), it is noticeable that the times are more spread out and the overall latency of the system increases. As the Node-RED and the broker run in different machines connected over Wi-Fi, we conclude that this is the leading cause for the additional delay in communications.

The experiment was repeated in physical devices: (1) by running a simple code in the MicroPython flashed devices and injection of messages directly in the broker (cf. ES2-E), and (2) by using our approach as a whole, with the modified Node-RED and firmware in the devices (cf.
ES2-F). The communication and MicroPython overhead in the last experiment made (cf. ES2-F, our approach), is 4000 milliseconds, which will be attributed to variable $x$. The overhead of using the created MicroPython firmware, variable $y$, is the total time minus the $x$ variable, which is 750 milliseconds. The results allow us to conclude that the use of physical devices produce higher times (as expected), but that the developed firmware has little impact in them.

We can conclude that our proof-of-concept is slower than the original Node-RED, but the latency introduced are due to communication overheads and latency of the MicroPython firmware. Some overhead was introduced by the developed firmware, but it is not significant. Although the communication changes are necessary for the decentralization of the system, the MicroPython firmware latency could be reduced with the use of another firmware, for example C-based.

### 6.4 Hypothesis Evaluation

This evaluation process aimed to prove the hypothesis presented in Section 4.4. Given the results of the experiments with our proof-of-concept, we conclude that the challenges that we focused on were tackled, more specifically the decentralization of computation, with the handling of the device’s memory constraints and failures, and dynamic adaptation of the system (self-reconfiguration). The attributes mentioned in Section 4.4 (p. 41) were evaluated, resulting in the following conclusions:

- **Resilience**: The developed solution is moderately robust, handling device failures and memory constraints dynamically at run-time. However, there are some limitations to this robustness. As demonstrated in Section 6.3.2.7, the system reaches a maximum point of adaptability when several devices fail and recover continually. Possible solutions to this problem are mentioned in Section 7.2 (p. 76).
6.5 Lessons Learned

- **Efficiency**: The developed solution is slower than the original Node-RED system. However, the increased latency is due to the change in the communication channel, which introduces some extra latency (as expected). Despite this, the developed modules, such as the orchestrator and the device’s firmware introduce little latency to the latency of the whole system.

- **Elasticity**: The solution handles a different number of devices, as it was demonstrated in the experiments. It also handles the number of devices changes throughout the lifespan of the system, adapting the orchestration to the number of devices available.

In summary, the developed solution is more scalable than a centralized one, dealing with a dynamic number of devices while taking advantage of their computational capabilities. It is also robust enough to handle the failures and constraints of these devices. The developed solution introduces some overheads, but its major factor of latency is due to factors external to the developed firmware, which are required to achieve a decentralized solution.

### 6.5 Lessons Learned

There were several changes made to the developed solution during the evaluation process. These changes were necessary to allow the capture of data that was later used to generate charts and reach conclusions. The lessons learned during this process consisted in figuring out how to build a framework that supported sending and capture of data, its aggregation and visualization and which metrics to capture, which ended up being the majority of the ones we identified.

Each device was modified to allow them to send metrics to MQTT topics, which in turn were captured by a bridge that populated an InfluxDB database. This database supplied a Grafana dashboard, where the data from the evaluation was exported from. In addition to this, both the devices and Node-RED sent data to a Logstash, which supplied a Kibana instance using Elastic Search. These logs were sometimes useful to understand the events happening in the devices and orchestrator in more complex experiments.

The setup necessary for this process required modifying the developed solution. It was an iterative process in which the number of metrics captured increased each time an experiment was made.

### 6.6 Conclusions

This Chapter presents the results from the evaluation process of the developed solution. Section 6.1 (p. 55) starts by defining the scenarios and Section 6.2 (p. 57) details the experiments that were used to test the tool and its features. Section 6.3 (p. 59) analyzes the results from the experiments and reaches several conclusions about the developed solutions: (a) it detects device failures and memory constraints and automatically adapts itself in order to keep functioning, (b) it is slower than the original Node-RED but the overheads introduced are caused by communication and MicroPython latency, and (c) it adapts itself to different number of devices, which may vary during the lifespan of the system.
However, during Section 6.3 (p. 59) several limitations to the solution were found, such as (a) its inability to handle the constant failure and recovery of devices, creating a constant state of adaptation that does not allow the system to converge on an orchestration and (b) the lack of persistence in device’s memory constraints information when they fail, causing orchestration iterations to be repeated when the device becomes available again.

Given the previous analysis, Section 6.4 (p. 72) reflects on the presence of the attributes defined in Section 4.4 (p. 41) in the developed solution. Finally, Section 6.5 (p. 73) reflects on the lessons learned during the evaluation process.
This chapter presents an overview of this dissertation. Section 7.1 describes the difficulties faced during the development of the solution. Section 7.2 lists avenues that were not explored during the development phase and improvements to the final solution. Lastly, Section 7.4 contains an overview of the developed work.

7.1 Difficulties

During the development of the solution, there were several challenges to overcome to build the solution that better fitted the proposed requirements. Some of these difficulties were mentioned in previous sections, some were solved and others will be mentioned in Section 7.2 (p. 76).

The first difficulty was the modification of communication between Node-RED nodes. Since they originally used events, a solution exclusive to Javascript, and a centralized environment, changes were made to implement a decentralized alternative. One of the most challenging parts of this feature was the implementation of this communication for sub-flows. The way Node-RED implements this entity made it difficult to translate to the new way of communication. This was implemented but was seldom used in the constructed scenarios.

There were several difficulties when it comes to the devices’ firmware. Early on in the development phase, it was noted the memory limitations of ESP8266 chips, which led to the construction of the FAIL-SAFE mechanism, after exploring several others. However, it was noted that if an assigned script passed a certain threshold, the device could not recover. This led to the exploration of several alternatives until the change in hardware from ESP8266 to ESP32. Besides this difficulty, there were some problems regarding the differences between MicroPython Unix and
Conclusions

ESP ports. This led to several changes in the developed firmware to allow compatibility in both environments.

Finally, the libraries used in the MicroPython firmware have some limitations, which were mentioned before in Section 5.2.1 (p. 45). These limitations consist of the MQTT client’s nonexistence of support for QoS.

7.2 Future Work

The solution developed during the course of this dissertation solved the more pressing issues identified in Section 4.1 (p. 39). However, the implementation contains limitations and introduces new problems, which can be expanded upon and solved in future work.

As mentioned previously in Section 6.3 (p. 59) experiments, the orchestrator is sensible to any change in the status of the devices. This characteristic leads the orchestrator to perform several orchestrations that are costly to the system. For example, one failed PING request should not lead to a complete (re-)orchestration of the system, since the device non-response may not mean total unavailability. Instead, there should be retries, where the system made sure that the device was indeed unavailable. This mechanism should be configurable by the user or based on existing algorithms used in distributed systems.

Currently, every time the orchestrator starts the assignment process, the system stops working until the process is finished. One optimization that would greatly increase the system’s availability would be to implement a way of (re)orchestrating without forcing the system to stop. For example, instead of sending a script that contains all the nodes’ code, send snippets for each node and each device would be responsible for adding it to its execution script. Another solution would be the improvement of the assignment algorithm in order to minimize the number of changes compared to the previous assignment. However, this is not a trivial problem and more exploration would have to be made.

The node assignment method used in the developed solution uses a greedy algorithm to assess the best device for each node. As mentioned in Section 5.2.2.5 (p. 50), this has limitations that can lead to impossible assignments. The assignment process could be greatly improved with the use of better algorithms, for example by using SAT solving algorithms. This improvement can lead to several different solutions, each with their advantages.

Lastly, to validate the current solution, only a small portion of nodes were developed that support MicroPython code generation. Besides the increase in the number of nodes that support this, it would be interesting if the system was expanded to support different types of devices’ firmware. For example, supporting code generation for C and Lua.

We can conclude that the developed tool has space for improvement, not only in the expansion to new firmware and environments but also in its optimization and enrichment.

7.3 Contributions

During this dissertation, several contributions were made, such as:
7.4 Conclusions

**Systematic Literature Review of VPLs applied to IoT:** An analysis was made to the state of the art regarding existing visual programming tools applied to the Internet-of-Things domain. This analysis resulted in a paper that was already submitted to the 2020 Concurrency and Computation: Practice and Experience Journal.

**The developed prototype:** Our solution includes changes to Node-RED to support decentralization, as well as a MicroPython firmware that allows Node-RED to use these devices as computational resources.

**Paper:** The discoveries made during this dissertation were synthesized in a paper, which will be submitted to the EAI MobiQuitous 2020 Conference until the end of July.

7.4 Conclusions

As the number of devices connected to the internet increases, it is important to leverage their capabilities and modify the way systems are built to take advantage of these resources. It is also important to allow end-users with no programming experience to build Internet-of-Things (IoT) systems, with the use of visual programming tools. These tools make the building process easier, reducing the need for knowledge of programming concepts.

Despite the existence of a considerable number of visual programming tools applied to IoT, the majority of these tools are centralized. This centralization hinders the resiliency of the system, as the unit responsible for the execution of most or all of the computation is a single point of failure. If this unit or the network fails, the system stops being functional. In addition to this, there are several computational resources in the devices that are not being utilized by the system.

During the analysis of the state of the art, some issues and missing features were identified, which this dissertation aims to correct. The tools found that possess a decentralized architecture have limiting characteristics such as assumptions about what is a constrained device regarding computational capabilities, lack of open source licenses, and simplification of the approach taken to the decomposition and assignment of tasks.

The developed solution solves these issues by expanding an already popular visual programming tool, Node-RED, with a decentralized approach that focuses on leveraging all the devices, even ones that only support the execution of simple blocks of code. Node-RED was modified to allow communication between nodes, even in different devices, as well as support for node’s code generation and orchestration of computations. On the devices’ side, firmware was developed that allows it to receive scripts of code for later execution as well as communicate its status.

Several mechanisms were built to deal with the devices’ instability. The developed solution manages the state of the devices, triggering a new orchestration if any device becomes unavailable or if a new device announces itself. Besides this, the system handles possible memory constraints of the system, assigning fewer nodes to devices limited by memory capacity.

This dissertation contributes with a decentralized IoT system that is robust, elastic, and overall efficient.
### Scenario 2 Results

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Table A.1: Node-RED original results

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Table A.2: Node-RED + MQTT results
### Table A.3: Node-RED modified + Dockers (same host) results

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### Table A.4: Node-RED modified + Dockers (different host) results

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### Table A.5: Physical + MQTT results

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Table A.6: Node-RED modified + MQTT + Physical + Firmware

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References


REFERENCES


