

An Overview of the Declarative Programming Languages for the IoT Domain

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ABSTRACT In this paper, we will expose our findings about other people's works in the area of programming languages close to natural language for the domain of the IoT. In other words, we will review and compare what others have done previously in the same area. To accomplish this task, we will use the well-known Systematic Literature Review (SLR) methodology in the area of Software Engineering. And more precisely, we will use a Systematic Mapping Study (SMS) to conduct our research. We will set the questions we try to answer, perform several searches through most relevant academic documents searchers, we will systematically filter the results and analyze the resulting papers looking for certain key points. Finally, we will present the results, we will discuss the risks in this research as well as the results obtained and propose possible future works.

KEYWORDS IoT, Internet of the Things, declarative programming language, natural programming language, systematic mapping study

1. Introduction

Day after day, in the area of the Internet of Things (IoT), the variety of devices, communication protocols, gateways, etc. is being increased. The nature of this problem is so vast that there are studies dedicated just to propose approaches that could deal with it: there have also been many efforts trying to adapt known and proven strategies and theoretical models into the area of IoT, like the use of Model-Driven Engineering and use of meta-models: "...the [IoT] domain is characterized by many different devices that typically need to communicate with each other across different protocols and means urging system designers to realize various interface adapters to let parts communicate"" (Lombardi et al. 2021). An example of these efforts is GeneSIS, a model-driven approach for the Generation and Deployment of Smart IoT Systems; which "aims to support the continuous deployment of smart IoT systems over IoT, Edge and Cloud infrastructures" (Ferry et al. 2020).

On the other hand, devices increase not only in number but also in complexity, as in any other area of the IT industry:

let's think for a second about a mobile phone in 2022 and a mobile phone only 20 years before: the gap in terms of technical complexity between them is enormous.

In terms of the amount of them currently in use, it is impossible to set a number of the worldwide connected devices today, specially because the amount of them increases literally every second; but in August 2022 it was estimated that by the end of 2022 there will be 13.1 billions (13.1×10^9) worldwide, and the estimated amount by 2025 is 75.4 billions (75.4×10^9)¹.

To make matters worse, almost every IoT manufacturer has its own proposal to solve the problem of providing to common-users (not programmers) a software tool to facilitate the use of their physical products (hardware): these can be as simple as an app for a smart phones², to manage let's say a RGB light; or as complex as a SCADA system³, to manage let's say a bottling machine production line in a beer factory.

As in any other IT field, manufacturers' proposals cover a wide range in terms of complexity: some of them propose zero-programming solutions, meanwhile others offer programming languages or a mix of both. As in any other aspect of life,

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¹ <https://techjury.net/blog/how-many-iot-devices-are-there/>

² <https://play.google.com/store/apps/details?id=com.blynk> <https://play.google.com/store/apps/details?id=com.coolkit> <https://play.google.com/store/apps/details?id=com.nest.android&gl=US>

³ <https://www.onlogic.com/solutions/industrial-computers-with-integrated-software/> <https://new.siemens.com/global/en/products/automation/industry-software/automation-software/scada.html>

each approach has advantages and disadvantages. For achieving simple tasks, zero-programming solutions are widely used, being very rare when there is a need to achieve complex goals. In any case, programming languages have their defenders and their audience, as they tend to be more suitable to solve complex problems. When talking about programming languages, it appears as an undeniable idea that a natural language is the best option for non-programmers audience (Cambranes 2013), meanwhile the learning curve for programmers will be close to flat.

Traditionally, programming languages close to natural language had been also command based languages, this is the case of Structured Query Language (SQL), which “is a standardized language for defining and manipulating data in a relational database.”⁴ or AppleScript, “a scripting language [that] allows users to directly control scriptable Macintosh applications, [...] can create scripts—sets of written instructions—to automate repetitive tasks, combine features from multiple scriptable applications, and create complex workflows.”⁵

Because of all said, it looks like a good approach to the problem to provide to developers, but also to common people, a simple way -ideally something close to natural language-, because “using a natural language-based programming environment [...] could be more effective and appealing” (Keene & Jamil 2022).

As we have said, the purpose of our research is to review the current status of the declarative (and as close to natural as possible), scripting programming languages in the area of IoT.

The rest of the paper is organized as follows: in the next section we will expound the methodology used (the standard SLR in our case), following we summarize the goal of this research and will present the research questions: those that will unambiguously lead to our goal. The next section is about to conduct the search itself, where several iterations of systematic searches and selection criteria are applied. In the next step, to present the comparison among the findings we opted to summarize the research using a comparative table (not in vain, tables provide quite a lot of information at a glance). This paper ends by revealing the conclusions and finally pointing to a possible way for future works.

2. Methodology

2.1. Paradigm

To conduct this study, we opted for the widely used Systematic Literature Review (SLR) in the area of Software Engineering; this methodology is “a way of synthesizing scientific evidence to answer a particular research question in a way that is transparent and reproducible” (Lame 2019). It allows the inclusion of every traceable publication made in the area of interest by implementing a systematic and unique process. This methodology also provides the mechanism to evaluate the quality of the research findings (Kitchenham & Brereton 2013).

⁴ <https://www.ibm.com/docs/en/i/7.2?topic=concepts-structured-query-language>

⁵ https://developer.apple.com/library/archive/documentation/AppleScript/Conceptual/AppleScriptLangGuide/introduction/ASLR_intro.html

More specifically, we used a Systematic Mapping Study (SMS) (Petersen et al. 2015) to conduct our research. As pointed out by Giménez-Medina et al., SMS is similar to SLR, being considered “a specific form of Systematic Literature Review (SLR) with a broader aim” (Enríquez et al. 2020). What is of our special interest in regarding SMS, refers to its specialization and suitability to analyze the state-of-the-art in the field of ICT, (Giménez-Medina et al. 2022) which is precisely the goal of this paper.

It is out of the scope of this paper to explain the details or ambit of this methodology or to justify its idoneity or benefits. Research Questions

2.2. Research Questions

In order to find the state-of-the-art in IoT programming languages that facilitate their use even to non programmers meanwhile keeping the capability to address complex projects of any size to professionals, we have chosen a set of questions that appear to be clear and unambiguous and which this paper will respond by systematically analyzing scientific papers up to the date of performing a research by systematically applying the SLR/SMS methodology:

- Are there close-to-natural or at least declarative programming languages for the domain of the IoT?
- Can these languages be extended in any way?
- Can the applications created cooperate in any way (e.g. forming any kind of grids)?

2.3. Inclusion criteria

Following is the procedure used to select the papers that will be selected for the next steps and ultimately analyzed:

- Paper has to be written in English
- Read the title and the abstract: if it is promising, go to next step, otherwise, discard it.
- If paper is not indexed in JCR⁶ neither in SCIE⁷, then discard it.
- Read the full paper in case of doubts to either select or discard the paper.

3. Conducting

3.1. Previous work

Our first step was to search where to search, or better to say: which are the most relevant searchers for finding academical publications besides the generic search engines (Google, MS-Bing, DuckDuckGo, etc.).

As a result, we found a bunch of places. After visiting these academica engines and reviewing what others said about them, we tested those most mentioned and better valued by the science community. Not surprising, the selected search-engines are those vastly used in academic publications:

- Scopus

⁶ <https://jcr.clarivate.com/>

⁷ <https://scie.lcc.uma.es:8443/gii-grin-scie-rating/ratingSearch.jsf>

- IEEE Explore
- Science Direct
- WebOfScience

As the title of this essay shows and as it was mentioned previously, the goal is to find publications related with computer languages -close to natural- specific for the IoT domain.

3.2. Key Points

Starting with previously mentioned research questions, we arrived at the following key points. We will look for each one of them in every selected paper:

- Is the language close to natural language or at least declarative (vs imperative)?
- Is a script⁸ type language (vs procedural)?
- Provides the language any kind of decision-taking entity (v.g. rules)?
- Allows to interact in any way with other languages (Java, JS, Python, etc)?
- Can the language itself and/or its functionality be extended in any way?
- Provides the language a mechanism to incorporate physical devices?
- Provides protocols to communicate/monitor/interact with running instances?
- Allow collaboration of running instances (grids) and spreads logic and functionality?

3.3. Search keywords and initial results

We started by executing several cycles of sending a search criterion and analyzing the results to find out those criteria that produced the most accurate results. After this and to broad the search trying to maximize the hits, we performed the following ones (please refer below for further explanation):

Why searching for “IoT” only in titles As search engines allow us to perform “smart” searches. Initially, we searched for the term “iot” not only in the title but also in the metadata as well as in the keys. Obviously, we obtained more hits, but after reading more in detail, we realized these results were not as relevant as we expected. So, as mentioned above, we performed several combinations in a try-and-improve cycles, finding out that the search shown above is the one that best fits for our case, returning better (more accurate) results. Having less results (while being accurate), has another big advantage: we can go through all of them.

3.4. Selection process overview

Following diagram shows the whole selection process:

4. Reporting

The 16 papers that passed inclusions criteria 1 and 2 are listed at the end of this paper (under the References section). Following table shows papers in regarding inclusion criterion number 3:

⁸ The action of scripting is essentially writing a series of commands that are interpreted one by one by an application or scripting engine (https://en.wikipedia.org/wiki/Scripting_language)

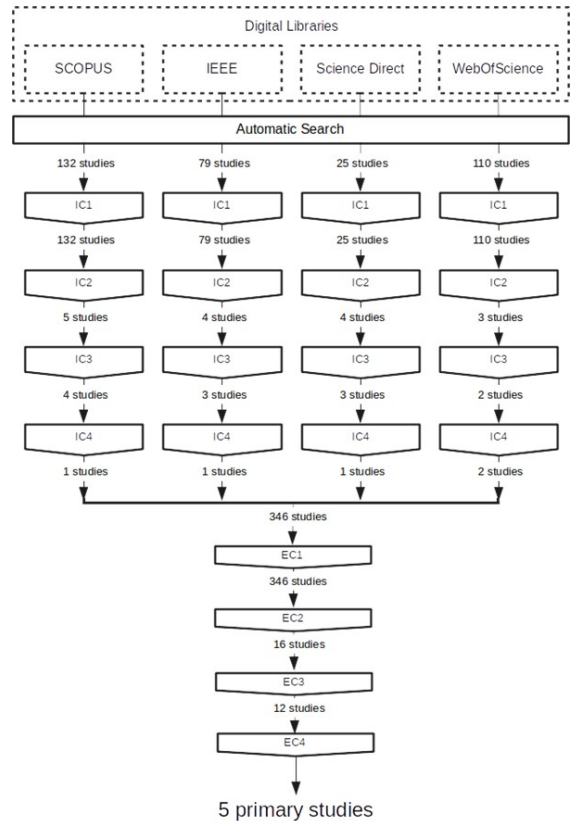


Figure 1 Execution results

Following are the papers that did not pass inclusion criterion number 4: (1) Cannot pass because it is merely a declaration of intentions. They explain in just 2 pages what they think would be a good idea for a language IoT. This rough draft presents a language that presumably would work properly embedded in low power consumption devices.

(2) Cannot pass because it just describes in less than 2 pages the hardware architecture that authors think would be suitable for IoT environments. Not even making a single reference to a programming language.

(7) Can not pass because the proposed solution is highly technical: only IT professionals with proper knowledge in the fields of IoT, ontology-web and semantic web would be able to make use of it.

(10) Can not pass because the paper does not propose any language at all. On top of this, its scope is different: the authors propose a general purpose NLP that even if it could be suitable for IoT, this is not its main target, but defense. And can be used only by senior engineers.

(11) Cannot pass because it is just a software architecture (a set of software artifacts) proposal with no guarantee of proper functioning. No language is involved in this proposal.

4.1. Summary

After the inclusion criteria were applied, the resulting papers are now shown in this succinct table. We identified several key points that were pursued in each paper. The result is summarized in following table.

Engine	Search	Results 2022-06
Scopus	(TITLE (iot) AND TITLE-ABS-KEY (natural OR declarative) AND TITLE-ABS-KEY (language)) AND (LIMIT-TO (SUBJAREA , "COMP"))	132
IEEE	("Document Title":iot) AND ("All Metadata":natural OR declarative) AND ("All Metadata":language)	79
Science Direct	Title, abstract, keywords: "IOT" AND ("natural" OR "declarative") AND "language"	25
Web of Science	IOT (Title) and NATURAL OR DECLARATIVE (All Fields) and language (All Fields)	110

Table 1 Executed queries

Columns:

- NL: Is close to Natural Language or at least declarative (vs imperative)?
- Script: Is a script type language (vs procedural)?
- Rules: Can it use rules (or any similar constructions) to make decisions?
- Multi: Allows to interact in any way with other languages (Java, JS, Python, etc)?
- Extend: Allows to extend in any way the language and/or its functionality?
- Devices: Provides a mechanism to incorporate physical devices?
- Comms: Provides protocols to access/interact with running instances?
- Grids: Allow collaboration of running instances and spreads logic and functionality?

Legend:

- Yes: yes
- No: No
- ?: Unknown

Uncertainties explanation

- (1) Because the proposed system is a cooperation between modular existing subsystems, and because the authors do not provide much information about the hidden details, it is impossible to know this topic; but as per our experience in this kind of cooperative systems, it would not allow the use of a scripting language.
- (2) The case of this proposal is exactly as (1): not in vane both proposals are very similar. So, we should conclude it is very unlikely they facilitate the creation of cooperative grids.
- (3) Because this proposal uses quite low level (the adaptation of C done for the Arduino ecosystem), it is very unlikely it allows the use of grids.

5. Discussion

Let's bring back the initial questions that led this research and let's provide an answer to each one of them.

5.1. Are there close-to-natural or at least declarative programming languages for the domain of the IoT?

Undoubtedly, the closer to the natural language a programming language will be, the easier it will be to be learned by regular people (no programmers) it will be. As we've seen in the previous table, there are 3 papers referring to Natural Language solutions: (Soic et al. 2020; Amrani et al. 2017) and (Petnik & Vanus 2018). Although only (Amrani et al. 2017) is not a hardware-eager, unfortunately (Amrani et al. 2017) it is the only among these three that clearly do not support any kind of cooperation (grids). On the other hand, (Soic et al. 2020) and specially (Amrani et al. 2017) are very high-level systems which demand considerable amounts of hardware and software, making them not suitable for all those scenarios where hardware requirements must be kept to minimum: quite a lot in IoT.

5.2. Can these languages be extended in any way?

Many programming languages can be extended by allowing to create some kind of callable subroutines. These subroutines sometimes can be written using the same language, other times the language incorporates a way to invoke subroutines written in a different language. To be able to extend the language is considered crucial by most part of the developers. Regarding this, and bringing back the previous table, we can see that meanwhile (Soic et al. 2020; Dong et al. 2020) and (Gabbrielli et al. 2018) allow some kind of extensibility, (Amrani et al. 2017) and (Petnik & Vanus 2018) do not.

5.3. Can the applications created cooperate in any way (v.g. forming any kind of grids)?

Dividing the total power of a system into individual smaller pieces is an approach that has proven its idoneity in many scenarios, not in vain "divide and conquer" form part of our vocabulary. Regarding this ability, we were not able to find out if this ability is provided by (Petnik & Vanus 2018) and (Dong et al. 2020), but meanwhile (Soic et al. 2020) and (Gabbrielli et al. 2018) included this possibility, (Amrani et al. 2017) did not.

Paper #	Source	Type of paper	JCR	SCIE	None
1	IEEE	Congress		YES	
2	IEEE	Congress		YES	
3	IEEE	Congress			X
4	IEEE	Congress		YES	
5	Scopus	Congress		YES	
6	Scopus	Congress			X
7	Scopus	Congress		YES	
8	Scopus	Congress		YES	
9	Scopus	Journal	YES		
10	Science Direct	Journal	YES		
11	Science Direct	Journal	YES		
12	Science Direct	Congress			X
13	Science Direct	Journal	YES		
14	Web of Science	Congress			X
15	Web of Science	Congress		YES	
16	Web of Science	Congress		YES	

Table 2 Paper classification

	NL	Script	Rules	Multi	Extend	Devices	Comm	Grids
(Soic et al. 2020)	Yes	?(1)	Yes	No	Yes	Yes	Yes	Yes
(Amrani et al. 2017)	Yes	Yes	Yes	No	No	Yes	Yes	No
(Petnik & Vanus 2018)	Yes	No	Yes	No	No	Yes	Yes	?(2)
(Dong et al. 2020)	No	No	No	No	Yes	Yes	Yes	?(3)
(Gabbrielli et al. 2018)	No	No	No	Yes	Yes	Yes	Yes	Yes

Table 3 Papers classification framework

6. Risks to the validity of this research

6.1. The coyote and roadrunner problem

This is a common problem in live sciences and especially in IT: no matter how hard the coyote will struggle in catching the roadrunner: he will never succeed. The IoT area is receiving a lot of attention nowadays and therefore new publications appear daily, making it impossible to provide an up-to-date study. The language risk We only searched among English-written articles; therefore, there could be relevant articles written in other languages. It is also true and it must be said that most articles -specially those in the fields of technologies- are written in English.

6.2. The methodology risks

All methodologies suffer from shortcomings, and none is perfect or ensures 100% infallible results, neither SLR/SMS. Although it is also true -as we mentioned previously- that this methodology is very well-proven and extensively used, minimizing in this way incorrect results.

6.3. The search criteria risk

It could be that the search criteria used were not the best to obtain the appropriate results. As previously said, we mitigated this by implementing a process of refining the keywords by executing several cycles of sending a search criterion and analyzing the results to find out those that produced the most accurate results.

6.4. The indexes risk

By excluding papers that do not appear in JCR or SCIENCE indexes, we could be excluding relevant papers. Even if this is absolutely undeniable, it is also true that these are 2 of the indexes that include more academic and relevant papers. A final word about risks After all this said, it is the sincere opinion of the authors of this paper that even if there are risks to the validity of the study and the data obtained, these were kept to a minimum, or at least constrained to the scope of what is reasonable.

7. Conclusions and future works

In this paper, we conducted a systematic research using a well-proven and extensively used methodology (SLR/SMS) to find what is academically published as per the time of writing this paper (Summer 2022) in the field of scripting, declarative (close to natural) languages in the area of IoT.

We started by choosing a well-proven methodology in the area of conducting academic papers research, we looked for the best places to search such papers and identified those places, we sat the questions we wanted to answer in this research and performed several “search criteria / evaluation of the results” iterations until we found those papers that better fitted to our purpose, we performed a well-defined selection criterion, carefully analyzed the papers that passed the cut and we exposed the results. Now is the time to present the conclusions.

Perhaps the first fact that clearly emerges is the polarization in terms of hardware needs and the correlation with the abstraction level: those at the highest level of abstraction (Soic et al. 2020; Longo et al. 2021; Petnik & Vanus 2018) also need much more hardware (and more software pieces); on the other side, those demanding cheaper metal infrastructure (and no much more than an O.S. and a compiler) demand more effort and IT knowledge to achieve similar or even less ambitious goals (Hamdan et al. 2019; Gyrard et al. 2014; Dong et al. 2020).

But there is a crucial fact that we should always keep in mind: although IoT covers appliances of any complexity in terms of hardware and software, many times we refer to small, inexpensive commodities (household appliances or industry sensors are just two examples), but these low-end devices and top-hardware demanding systems are in the opposite corners of the room: it does not make much sense to propose a solution that needs a big computer (sometimes something close to a Data Center [x3]) to solve a problem that has to be shipped inside a 5€ production-cost chip. Clearly research should not be constrained by anything except the imagination, but it is also important to provide the best solutions using what we have today for today problems.

At the other end of the spectrum, we should neither forget that it is also a crucial IT concern to provide the better user experience, even (and specially) to those that are not IT professionals, not in vane, IT companies struggles in providing best UX to their customers; this could be specially tricky when trying to sell inexpensive products.

As a result of this research, we’ve found the necessity of having a programming language for the area of the IoT is as

simple as possible to facilitate its use by no programmers (developers). The goal would be to provide a language with such a smooth learning curve that anyone having basic knowledge of spreadsheets should be able to create applications in the area of IoT after investing in learning it in just a fraction of the time needed nowadays when using current languages. Something that any person that can handle a spreadsheet could use for basic purposes (e.g., manage the devices at his/her own house), but capable to address problems of any kind and size when used by an IT professional.

This solution should be in its simplest form small enough to be embedded in inexpensive appliances, but capable to be extended to handle much more ambitious requisites although demanding more expensive hardware in these cases.

As mentioned before and based on others’ experience and our own, a rule-based, declarative, and close to natural-language scripting programming language could be a great approach. Clearly not the only one, perhaps not the best one in all scenarios, but probably the best balanced one.

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