PRACTICE PAPER

Raising Curiosity about Open Data via the ‘Physiradio’ Musicalization IoT Device

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Open data is a technical concept and a political movement since datasets (e.g., on environment and business) can be used to verify/falsify (ex ante and ex post) governmental policies. But data analysis is not for the masses and non-experts may not even know the existence of open data. Here the challenge is to raise interest, curiosity and the need for knowledge in the average person. Data physicalization may be of some help: by creating a familiar device (e.g., a radio) that ‘physicalizes’ some publicly available data, the authors are trying to raise curiosity about the source and availability of open data and the techniques underlying data access, extraction and analysis.

This paper presents the prototype of a desktop ‘Physiradio’ that plays internet streams according to a mapping between weather conditions and musical genre, i.e., a musicalization process. The association (weather → musical genre) is subjective but understandable by most people: this device internal workings can be almost fully grasped by the non-experts, thus it can be used as a conversation starter.

Physiradio was field-tested among coworkers, students and other people through a quanti-qualitative information gathering process. The field test data presented here can be useful to measure the efficacy in:

• raising curiosity about internals and open data techniques
• conveying information (i.e., verifying the mapping)

Keywords: data physicalization; open data; Internet Of Things; musicalization

1 Data Physicalization may help open data

Open data (OD) has become a worldwide movement involving governmental and non-governmental actors. Berners-Lee (2009) and Davies (2010) defined OD ratings to highlight the importance of technical aspects of openness such as the use of open standards and non-proprietary file formats for publishing. OD is also becoming a political movement since datasets (e.g., on environment and business) can be used to verify/falsify (ex ante and ex post) governmental policies: anyone with enough knowledge can retrieve data from public servers and study the effect of laws such as tobacco taxation change on number of smokers, vehicle banning on air quality (Trentini 2014) and initiatives to lower the number of unemployed people.

But data analysis is not for the masses (Puussaar 2018): non-experts either do not know the existence of OD, or they are not able to extract information from a dataset (Frank et al., 2016). Here the challenge is to raise interest, curiosity and thus the need for knowledge in the average person. Even if the less-tech-savvy will eventually decide not to learn how to analyse datasets, at least they will have had the chance to reason about the possibility to leverage (with the help of a data scientist) their right to civic accountability.

Data Physicalization (DP) is a recent research area based on the physical representation of any nature and kind of data. While physical data representations have existed for centuries (Dragicevic and Jansen, n.d.), the availability of actuated tangible interfaces, advanced pervasive technologies and the increasingly widespread distribution of embedded systems and components, led to the development of DP: creating “modern”
ways to (often dynamically and interactively) represent data through informatics tools coupled with sensors and actuators. The authors wonder if DP may be of some help spreading OD awareness by creating familiar and unthreatening physicalizing device, which may increase the curiosity about the source and availability of some data.

According to (Jansen et al., 2015) DP may:

- “help people explore, understand and communicate data using computer-supported physical data representations”
- make data more accessible/reachable
- foster cognitive benefits
- democratize data into the real world
- engage people

The democratization aspect is proposed in (Verweij et al., 2019) where ‘Domestic Widgets’ are used to successfully support household creativity and co-creation of data representations. IoT (Internet of Things) devices are exploited in (Houben et al., 2016) with respect to “the potential to democratize the access, use, and appropriation of data”, since ‘most of the data is ‘black box’ in nature: users often do not know how to access or interpret data’. These devices, “blended into homes”, can be used to engage users.

For their project, the authors were intrigued by data representations not mainly based on visualization (i.e., sight-based), that is the most used and maybe natural choice in the technical context, but also through physicalizations relying on other human senses. A preliminary analysis of the papers listed on the official DP website (Jansen, n.d.) was completed to extract the ones describing a physical prototype/product that could give a real implementation of the DP concept. Three main qualitative factors were analysed, listed below side by side with the corresponding quantitative implementation in the dataset (Scaravati, 2020a):

1. human senses exploited → SENSES, boolean flags for every human sense (SIGHT, TOUCH, HEARING, TASTE, SMELL) where 1 = exploited and 0 = not exploited
2. interactivity level → INTERACTION, described by 3 values:
   - 0 = no interaction
   - 1 = interaction changes physicalization parameters (data remains the same)
   - 2 = interaction changes the dataset or updates the physicalization
3. data dynamicity level → DYNAMICITY, a boolean flag (STATIC=0, DYNAMIC=1), where DYNAMIC means there is a constant connection between physicalization and data (real time), i.e., if data changes the physicalization is updated

Results (Figure 1) show that the most used senses are sight and touch; while hearing, taste and smell are seldom exploited. Thus the authors wondered if there was a way to take advantage of these “minor” senses.

![Figure 1: Frequencies of senses usage in the 51 DP papers analysed.](image-url)
Avoiding the technological difficulties in using smell and taste as senses for a physicalization, the authors’ choice fell on hearing: i.e., using music, and genre in particular. In fact, music is part of everyone’s life: willing or unwilling we all listen to it, it stimulates emotions and moods which may be useful to convey data. Although the perception of every song, of any genre and artist, is different for each one of us and brings subjectivity in the interpretation, the thought of using music as a means of “physicalizing” data, obviously through hearing, was sound (pun intended).

Finally, object interactivity and data dynamicity were considered: the papers analysis shows low levels for both aspects. Many devices use static data and allow little physical interaction. Thus the authors devised a solution, named ‘Physiradio’, capable of managing data in real-time, where both the data to represent and the experience with which to interact, are dynamic and continuously updated.

2 Blended Internet of Things

IoT (Internet of Things) refers to (often) small devices directly connected to a network. In particular, they usually have the ability to transfer data back and forth without human intervention, they can be simple sensors/actuators or more complex devices like personal assistants to manage environmental conditions (e.g., air conditioning, kitchen, production lines, vehicles).

To implement a device to be accepted by many people, the Physiradio creators decided to build a couple of IoT appliances inside vintage wooden Magneti Marelli speaker boxes.

Why going with IoT instead of developing other implementations? The authors thought about the use cases of this specific physicalization, and realized that the best idea was to create something that every person (regardless of age) could play with and represent data in the comfort of her/his own home/work-space/car. A kind of blended1 “smart home” device, which, in future developments, may be adapted to diverse situations.

Next, the problem of choosing an easy-to-grasp OD was addressed. The authors searched for some kind of data that can be interpreted and understood by anyone, not only by people coming from scientific/technical studies. Weather conditions came out as the most natural choice because it is something within the reach of all; while it may not seem the most useful information, nonetheless in the context of this experiment it was just a starter for conversations and stimulus for suggestions that in fact came in quantities (see below in 6). Physiradio relies on OpenWeatherMap,2 an OD platform that provides many standard meteorological services. In addition, it supplies an API (Application Programming Interface) to allow software access to real-time meteorological data.

Figure 2: Can you spot the device? (hint: LEDs).

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1 See Figure 2 and (Houben et al., 2016) to read about the importance of device blending.
2 https://openweathermap.org.
3 Music physicalization (“Musicalization”)
When trying to analyze a music track, there are a lot of parameters to consider (e.g., tempo, mode, pitch, loudness) and it is complicated to evaluate which song is more suited to a particular context. Another fundamental aspect is that the lyrics of a song can convey information to the listener (if the words are understood, of course), but music and lyrics may be discordant for the mood that the song wants to convey (e.g., ‘Some Nights’ by Fun is a good example of this feature, it sports sad lyrics with an upbeat tempo) thus causing problems to any classification effort.

There are specific techniques to transfer information via simple sounds generation such as the so called sonification, see for example (Bonafede et al., 2018) and (Ludovico and Giorgio, 2016) who present a face-tracking and sound-synthesis techniques to sonify facial expressions in order to help people with visual problems, and a reference system to interpret already-existing and future sonification models. A simple and steady sound may fail to hold attention in the listener and may become unbearable so when a softer technique must be used, musification comes to help. Musification has been defined as the musical representation of data. It is designed to go beyond direct sonification and includes elements of tonality and the use of modal scales to build music compositions (see Coop, 2016). The resulting musical structures take advantage of higher-level musical features such as polyphony and tonal modulation in order to entertain the listener more than in the case of sonification.

Musification and sonification have a feature in common, namely the fact of being monotonically deterministic in the results: given the same input, the output sound/music sheet or track will always be the same. Physiradio tries to reduce the degree of determinism by broadening the association ‘data → music’ introducing the concept of “musicalization”: instead of generating sounds (i.e., ‘sonification’) “musicalization” is the act of selecting music according to data. In particular, Physiradio chooses and plays categorized streams available on the Internet, these streams are genre tagged.

4 How to map weather conditions?
Physiradio gets weather conditions values of a configured city (through the OpenWeatherMap APIs), it elaborates them by extracting the main description and the relative humidity level only, and then it “physicalizes” them into a combination of music genre and colour, i.e., the mapping function is:

\[
\text{map}(\text{WeatherConditionDescription, Humidity}) \rightarrow (\text{MusicGenre, Colour})
\]

To implement an initial mapping to experiment with, a reference study was examined: in (Karmaker et al., 2015) many parameters are taken into account to create a model of a music selector based on weather condition: mode, tempo, pitch, rhythm, harmony, and dynamics for music; temperature, humidity, pressure, wind, sunshine, cloudiness and precipitation for weather. But the main goal of Physiradio is just to increase curiosity about OD and DP, so there is no need for a perfect mapping. Moreover, there is not enough metadata available through the freely usable Internet radio streams. So the authors tried to reduce the number of information needed, and searched for previous studies on how musical genres inspire specific moods to people, such as (Worlu, 2017). In the papers examined for this work, modern musical genres, such as LoFi, ChillOut, Smooth Jazz and various types of extreme metal, were not found. Nonetheless, these genres are very suggestive and extremely specific: most of the songs belonging to those genres will sound very similar to each other, which is useful if they want to convey the same information but with different songs, so the authors chose to use in the final mapping.

During prototype development, the authors thought about adding an option to display coloured light (using RGB LEDs) to help device readability. Sight is the most used sense in data representation and this could be an interesting factor that, mixed with music, could bring semantics and help the user interacting with the device, to better interpret the data. To introduce colours, the authors relied on Robert Plutchick’s model (Plutchik, 2001), in particular the wheel of emotions, because even if it is a dated work (1980) it is still considered one of the most important psychological study on human emotions, with its useful mapping to colours, which is now part of this project.

To pair genre and colour values in the mapping function, the authors applied studies such as (Worlu, 2017) that analyse how musical genres trigger specific moods and emotions in people. Moreover, during development, interventions on genre choice based on cultural association were applied, such as the ‘Xmas mood’ and specific music genres cited above.

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3 https://spdf.gsfc.nasa.gov/research/sonification.
The field tested mapping is presented in Table 1. L# refers to the listening order played during experiments.

5 The Physiradio prototype
Physiradio (see Figure 3) is a desktop streaming-based IoT radio built around the following components:

1. an ESP8266 (Wemos D1 mini, an Arduino compatible MCU)
2. a VS1053 MP3 codec (LC Technology)
3. a WS2801 RGB LED strip with 5 LEDs
4. a “Vintage” (circa 1940) Magneti Marelli wooden speaker box mounted with a modern 4Ω loudspeaker

The prototype is built around an ESP8266 MCU (Micro Controller Unit) board sporting an integrated WiFi chip that can easily connect to a local network.

The software, developed in Arduino IDE, inside Physiradio is GPL licensed (since the authors believe in the verifiability and reproducibility of Free Software) and can be downloaded at https://github.com/simoneScaravati/Physiradio.

Physiradio is an IoT device, it supports a popular interaction protocol adopted for those kind of appliances, i.e., MQTT (Message Queue Telemetry Transport). Supporting this protocol is essential to add (remote) interaction with Physiradio: through MQTT commands it is possible to control the behaviour of the device, such as changing the volume or switching to another station (stream).

Table 1: The mapping table. L# is the listening order used during the field tests. (*) relative humidity ≥ 85%.

| L# | Mood                     | Genres        | Weather                        | Colour       |
|----|--------------------------|---------------|--------------------------------|--------------|
| 1  | Annoyed, frustrated, irritated | Classical     | Smoke, haze, sand (annoying and polluted weather) | Magenta     |
| 2  | Angry, aggressive         | Metal         | Clear and **high humidity** (*) | Red         |
| 3  | Sleepy, bored, tired     | Smooth jazz   | Rain, clouds, fog, mist, drizzle (*) | Blue violet |
| 4  | Happy (feeling good, delighted..) | Summer hits (mix of sun and popular music) | Clear | Yellow |
| 5  | Fear                     | Heavy/extreme metal | Thunderstorm, tornado, squall, ash, dust (dangerous weather) | Dark green |
| 6  | Sad, depressed           | lo fi         | Rain, clouds, fog, mist, drizzle and **high humidity** (*) | Dark blue |
| 7  | Xmas is coming           | Christmas songs | Snow                           | White       |

Figure 3: The Physiradio prototype: outside and inside.

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4. http://wemos.cc
5. https://www.gnu.org/licenses/gpl-3.0.en.html.
At present, Physiradio connects to the OpenWeatherMap APIs, gets the weather data (in JSON format) of the given city, maps them to a web radio stream, plays the stream and, at the same time, waits for commands (through serial port or MQTT).

The stream is buffered and sent to the VS1053 codec (to convert byte packets into sound) to be played through the speaker. At the same time, the WS2801 strip will light its LEDs with specific colours, according to the mapping explained in section 4.

6 Field test, analysis and conclusions

Physiradio is a working prototype of an IoT device playing radio streams according to a mapping between weather conditions (accessed via open APIs) and musical genres. The main goal of this experiment is to test if such a device can be a conversation starter to raise curiosity about the OD world, the secondary is to test if musical genre can be used in a data mapping through a data physicalization process.

The device was field-tested among colleagues, students, friends and frequenters of a local library. Subjects filled a questionnaire during live presentations of Physiradio. Sample selection is biased because most subjects work in the computer science field. As for the ethical aspect of the questionnaire, the authors did not ask for a formal approval since they gathered only anonymous data, all fields were optional and all subjects were informed of the goals of research and that the resulting dataset would have been published on the web. All gathered data is available on Zenodo (Scaravati, 2020b).

Results show that Physiradio is well accepted (remarks such as “what a beautiful object!” were common) and that it effectively stimulates curiosity about the “internals” and OD: 64% of the subjects declared high or very high “curiosity raising” effect, without age correlation (i.e., on all ages). A high percentage of users who found it interesting also assigned high effectiveness (correlation: 0.49). Only 43.6% of the subjects declared the mapping between weather condition and musical genre coherent. This evaluation is confirmed by analyzing the actual matchings in Figure 4 where four (namely 4, 5, 6, 7) listenings out of seven were often (between 56% and 80% of the times) guessed right while the remaining three (namely 1, 2, 3) where rarely (between 0% and 8% of the times) guessed right.

One problem emerged very soon: ‘musical genre’ is a definition too wide to be usefully inverted, i.e., extrapolate the original weather condition. E.g., a “latin american” webradio may play “salsa”, “bachata”, “reggaeton”, “chacha”, … (very different subgenres). In fact, in musical terms, there is no universally accepted definition of specific genres. In addition, the association between music, mood and weather is, of course, subjective. While this mapping satisfies the precondition to be a formal ‘sonification’ (i.e., same weather condition in → same genre out) it is also true that genre may not be enough for everyone to associate to a specific weather condition, even with the help of colour. In fact, any webradio available on the Internet may even be genre-centric but nonetheless it usually plays a vast range of songs belonging to the genre itself, so the actual experimental sessions were somewhat influenced by the song currently playing. A very important suggestion received from a colleague is: “instead of using a genre-centric webradio for every streaming

| listening | score |
|-----------|-------|
| listening 1 | 0.0   |
| listening 2 | 0.033 |
| listening 3 | 0.05  |
| listening 4 | 0.796 |
| listening 5 | 0.593 |
| listening 6 | 0.796 |
| listening 7 | 0.576 |

Figure 4: Relative matches per listening. The left box shows the listening order during the field tests and the relative matching rates, namely when the user guessed the right mapping, plotted on the right box. Number of subjects: 58.

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6 Not every subject noticed/used the coloured LEDs, sometimes because the environment had not proper lighting (e.g., too much ambient light) and sometimes because the subject decided (and declared) not to pay attention to both music and light.
channel it would be better to create specific playlists, best if user-defined”. Physiradio users, in the long term, should be able to customize configuration in terms of:

- what data should be taken as input, mapping to an enumeration of values;
- creating playlists;
- associating playlists to values.

In fact Physiradio can be fully controlled via an MQTT API with commands such as 'volume', 'station' and 'city' (to get specific weather data). This way, even a less-tech-savvy user could implement a suitable customization. Of course, the simplest solution to the 'subjectivity problem' would be to describe the mapping in the documentation (or via a small display) so that once assimilated any user would not need to look at the device later. More suggestions (to address the subjectivity) received were:

- using music from ‘formal’ dancing (e.g., ‘salsa’, ‘tango’, ‘can can’, ‘tarantella’, not general dance/disco music), these are more canonized and recognizable
- exploiting lights better, e.g., by pulsating the LEDs according to tempo

Anyway, the primary goal of Physiradio was achieved since during experimental sessions many subjects were genuinely inspired by the device and started suggesting other mappings/musicalizations based on their work and life experience, this is a list of their feedbacks:

- overall CPU load (in a server farm);
- network traffic, not only in terms of volume but also in terms of type of traffic (denial of service attacks, mail spamming with many repeated messages);
- city traffic conditions;
- train timings/delays ("If you need to get out of your home at the right time, but you're shaving/bathing or having breakfast");
- cooking times ("If you fancy a musical oven timer.");
- call center waiting times (music representing the time to wait for an operator to answer);
- an outsourced (i.e., probably very far away) call centre operator could “listen” (in background) to the current weather condition at the caller's location thus adapting the style of the call according to the weather experienced by the caller;
- in general, any situation where the need to continuously monitor a ‘variable’ (data) cannot be represented with simple and very annoying tone/sound, to take advantage of the “superior” discerning (in terms of change recognition) power (Rabenhorst et al., 1990) of hearing over sight;
- in general, contexts where children may be involved, they are more sensitive to music and colours.

These field experiments were very satisfying: subjects became very talkative and asked many questions, the mapping is far from perfect but Physiradio succeeds in stimulating curiosity and imagination and that was the authors’ main goal. During questionnaire sessions, genre mapping was soon shaded by the brainstorming about other data mapping, showing that a device that does not look like a computer can be appreciated better and is less frightening, above all for less technology oriented people. In conclusion, the authors think that this kind of data physicalization – the musicalization process combined with a non-frightening device (i.e., a software-only solution would have been less effective) – could be a useful starting point to develop new ways to raise interest in data and OD in particular. Next step will be to use the device as a soft leverage to introduce mini seminars on OD: will subjects be more keen on listening to technical content after having been exposed to Physiradio?

**Competing Interests**

The authors have no competing interests to declare.

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