ARDUINDO: An Arduino Network Application Development Platform Based on IoTTalk

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Abstract—Several tools provide popular solutions for creating innovative Internet of Things (IoT) applications on single Arduino board. However, interactions among multiple Arduino boards need significant effort to be established. This paper proposes Arduino-IoTTalk (ArduTalk), a graphical user interface (GUI)-based platform to develop IoT network applications for interaction among multiple Arduino boards. ArduTalk utilizes IoTTalk, an IoT device management platform for quickly establishing connections and meaningful interactions between IoT devices without concerning the lower layer communication protocols. In this paper, the IoTTalk GUI has been significantly enhanced for ArduTalk. By integrating Arduino with the enhanced IoTTalk, ArduTalk allows a user to arbitrarily link and relink sensors to actuators without or with little programming effort, and quickly generate Arduino applications for different purposes. We conduct measurements to investigate the time complexity for data delivery among multiple Arduino boards, and propose a damping mechanism to address the fairness issue caused by the discrepancies between local and remote delays among the Arduino boards.

Index Terms—Arduino, Internet of Things (IoT), IoTTalk, machine to machine communication.

I. INTRODUCTION

I NTERNET of Things (IoT) interconnects sensors, actuators, and heterogeneous computing devices within the existing Internet infrastructure and the development environments [1]–[3]. How to quickly create IoT applications is an important issue. To address this issue, several tools have been used to create innovative IoT applications on single Arduino board [4]. Details of these tools will be given in Section V. However, interactions among multiple Arduino boards need significant effort to be established. This paper proposes Arduino-IoTTalk (ArduTalk), a network application platform that allows a user to arbitrarily link and relink sensors to actuators to create Arduino applications for different purposes. In the device domain, Arduino Yun is a popular solution for IoT device deployment. As a microcontroller board based on ATmega32u4 and Atheros AR9331, Arduino Yun provides convenient communication capabilities between the sensors/actuators and the Internet. ATmega32u4 [see Fig. 1(a)] controls electronic components and logic circuits through its input/output pins. Specifically, ATmega32u4 provides input pins to read analog signals from connected sensors [see Fig. 1(b)] and output pins to write digital signals to connected actuators [see Fig. 1(c)]. Each pin can assign an independent task without interfering with other pins. Atheros AR9331 [see Fig. 1(d)] offers Wi-Fi capability [see Fig. 1(e)] to communicate with the ArduTalk server (to be elaborated next). The embedded Linux OS is running on Atheros AR9331, which allows the user to develop applications with various programming languages such as C, Java, and Python. Atheros AR9331 and ATmega32u4 communicate with each other through the Bridge software module [see Fig. 1(f)].

On the network side, ArduTalk utilizes IoTTalk [5], [6], an application-layer IoT device management platform. IoTTalk allows the user to quickly establish connections and meaningful interactions between IoT devices without concerning the lower layer IoT platforms/protocols (such as AllJoyn, oneM2M, etc.). IoTTalk manages IoT devices based on a concept called “device feature (DF).” A DF is a specific input or output “capability” of an IoT device. For example, a wearable ring with the temperature sensor has the input device feature (IDF) called “Temperature.” A pair of wearable glasses with the optical head-mounted display has the output device feature (ODF) called “Display.” An IoT device is connected to the IoTTalk server in the network (i.e., Internet) by using wired or wireless communications, and one or more network applications are automatically created/reused at the IoTTalk server for the IoT device. When the IDF(s) of the IoT device produce new values, they are sent to the server, and the corresponding network application is executed to take actions, which may produce results to be sent to the ODFs of the same or other IoT devices. With this view, the IoT devices interact with each other through their features.

Manuscript received June 23, 2017; revised August 15, 2017; accepted October 31, 2017. This work was supported in part by the Ministry of Science and Technology (MOST) under Grant 106-2221-E-009-006 and Grant 106-2221-E-009-049-MY2, in part by the “Aiming for the Top University Program” of National Chiao Tung University and the Ministry of Education, Taiwan, in part by Academia Sinica AS-105-TP-A07 and III 106A5041, and in part by Industrial Technology Research Institute (ITRI) project, Ministry of Economic Affairs (MOEA) 106-EC-17-A-24-0619, and Alpha Networks. (Corresponding author: Y.-B. Lin.)

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Digital Object Identifier 10.1109/JJSYST.2017.2773077
We have enhanced the IoTtalk’s DF concept to perfectly match Arduino’s I/O structure. By mapping the pins on an Arduino board to DFs in IoTtalk, the user can quickly develop an Arduino application. Specifically, every analog input pin that reads the sensed data from a connected sensor is mapped to an IDF. Similarly, every digital output pin that writes a command to a connected actuator is mapped to an ODF.

By integrating Arduino and IoTtalk, ArduTalk is a GUI-based development tool that allows a user to conveniently build Arduino programs using drag-and-drop operations with blocks (icons) and lines. In ArduTalk, a “physical” Arduino board is mapped to a “software” device model called “Arduino” in the server. The server provides a friendly GUI for the user to graphically create network applications, and to quickly link and relink IDF(s) to ODF(s).

In ArduTalk, the enhanced IoTtalk server can be installed in a local environment or in the cloud as a virtual machine (VM). Fig. 2 illustrates the ArduTalk functional blocks, which consists of the ArduTalk server [see Fig. 2(a)] and the Arduino Yun [see Fig. 2(b)]. The IoTtalk engine [see Fig. 2(c)] provides HTTP-based RESTful application programming interfaces (APIs) for the device application [DA; see Fig. 2(d)] to deliver/retrieve the IDF/ODF information. The ArduTalk GUI in Fig. 2(e) provides a friendly web-based user interface to quickly establish connections and meaningful interactions among the IoT devices. Through the GUI, a user instructs the IoTtalk engine to execute desired tasks to create or set up DFs, functions, and connection configurations. For more details of the IoTtalk server, the reader is referred to [5] and [6]. ArduTalk is particularly useful for developing applications to connect multiple Arduino Yun boards, which is seldom found in the existing Arduino solutions.

This paper is organized as follows. Section II proposes the ArduTalk DA. Section III describes how to develop Arduino applications using ArduTalk. Section IV investigates the communication delays of ArduTalk. Section V reviews the related works and the conclusions are given in Section VI.

II. ARDU TALK DA

The DA shown in Fig. 2(d) is responsible for connecting IoT devices to the ArduTalk server, which is installed in an Arduino board (e.g., Arduino Yun [4]). The DA consists of two software components. The DA to the Network [DAN; see Fig. 2(f)] is in charge of the interaction with the ArduTalk server for registration and data exchange through Wi-Fi. The DAN communicates with ArduTalk using the functions provided by an API. The DA to IoT device [DAI; see Fig. 2(h)] is in charge of the interaction with the IoT Device Application [IDA; see Fig. 2(g)] through the Bridge [see Fig. 2(i)].

The IDA is an Arduino program executed at ATmega32u4 to fetch values from the input pins (i.e., from the plugged sensors) or send commands to output pins (i.e., to the connected actuators). Through the Bridge and the DA, sensor values can be transmitted from ATmega32u4 to the ArduTalk server and the commands can be issued from the ArduTalk server to give instructions to ATmega32u4.

Through the DAN [see Fig. 3(a)] and the DAI [see Fig. 3(b)], the DA implements four processes including Initialization and Registration, Pull, Push, and Deregistration. The details are elaborated as follows. Before an IoT device connects to ArduTalk, it must register to the ArduTalk server. In the Initialization and Registration process [see Fig. 3(c)], the function register() [see Fig. 3(d)] reads the static variable SERVER_IP [see Fig. 3(e)] to obtain the IP address of the ArduTalk server. SERVER_IP is predefined when the DA is installed in the Arduino Yun board. Then the DAN uses get_mac_addr() [see Fig. 3(f)] to fetch the Wi-Fi mac address that serves as the unique ID for this IoT device.
After the DA has successfully registered the Arduino Yun board to ArduTalk, the built-in LED on the Arduino Yun [controlled by digital input pin D13; see Fig. 3(g)] is turned on to announce the successful registration. Specifically, the DA sends a notification to the IDA [see Fig. 3(h)] through the Bridge. The notification is obtained by Bridge.get() [see Fig. 3(i)], and then digitalWrite() [see Fig. 3(j)] turns on the built-in red LED to inform the user that this Arduino Yun board can start to transmit/receive the IDF/ODF data.

The Pull process [see Fig. 3(k)] periodically invokes pull() [see Fig. 3(l)] in the DAN to retrieve the data from the ArduTalk server. The function extract_data() [see Fig. 3(m)] is a JSON parser to extract the data from a JSON packet received from the ArduTalk server. Then, the Pull process delivers the data to the IDA through the Bridge [see Fig. 3(n)]. Specifically, Bridge.get() [see Fig. 3(i)] pulls the data from the DAI, and then digitalWrite() [see Fig. 3(j)] sends the received data to the output pin [see Fig. 3(o)] to control the actuator [see Fig. 3(p)].

The IDA is also in charge of transmitting IDF data from the sensors [see Fig. 3(q)] to the Bridge through analog input pins [see Fig. 3(r)]. This task is achieved by executing analogRead() [see Fig. 3(s)] and Bridge.put() [see Fig. 3(t)].

The Push [see Fig. 3(u)] process decodes the received data from the Bridge [see Fig. 3(n)]. Then, the data are sent to ArduTalk by push() in the DAN [see Fig. 3(v)]. Besides, the Push process can detect whether a sensor is connected to an analog input pin. If so, the push process will send the used analog input pin number to the Initialization process [see Fig. 3(c)] to update the list of IDFs. This list is used to create the IDF icons in the GUI.

There is no hardware mechanism to disconnect Arduino Yun from the ArduTalk server (except for unplugging the power line). We install a “disconnect” button [see Fig. 3(w)] that connects to digital input pin D12 for this purpose. When the button is pressed, pin D12 is triggered to instruct digitalWrite() [see Fig. 3(x)] to invoke the Deregistration process [Fig. 3(y)] to deregister the IoT device from the ArduTalk server. Specifically, function deregister() in the DAN [Fig. 3(z)] is called to disconnect the device from ArduTalk.

For Arduino boards without Atheros AR9331, ArduTalk still works by plugging a Wi-Fi shield into the Arduino board. Both the DA and the IDA are burned in, for example, the ATMega32u4 to exchange data with the ArduTalk server.

III. Application Development With ArduTalk

This section describes how to develop network applications by using the ArduTalk GUI. Fig. 4 illustrates the ArduTalk GUI, which consists of the menu bar, the Graphical Layout Window, and the Management Window. The menu bar [see Fig. 4(a)] has seven items. The “Project” item is a pull-down menu [see Fig. 4(b)] for the user to select a specific project. The “Model” item [see Fig. 4(c)] is another pull-down menu for choosing device models (e.g., the Arduino-based devices) to be manipulated in the Graphical Layout Window. Details of other menu bar items are out of the scope of this paper and can be found in [5] and [6].

The Graphical Layout Window [see Fig. 4(d)] illustrates IoT devices and their connections by using icons and line segments. The Management Window [see Fig. 4(e)] allows the user to configure the DFs, the connections, and the functions corresponding to the IoT devices in the Graphical Layout Window.

Through the ArduTalk GUI, the user builds an Arduino program with network functions as follows. She/he first selects the “ArduinoYun” device model from the “Model” pulldown menu [see Fig. 4 (1)]. Then, the Management Window shows the ODFs of the ArduinoYun device model, which follows the physical Arduino board’s output pin layout. The IDFs representing the analog input pins are labeled from A0 to A5, and the IDF icons are automatically generated by the GUI without the involvement of the user. Assume that only pin A0 of the Arduino Yun is connected to a sensor. As we mentioned, the used input pins are detected by the Push process in the DAI, and the corresponding IDFs are sent to the GUI to create the IDF icons. Therefore, the A0 icon is automatically shown in Fig. 4(4). The ODFs representing the digital output pins are labeled as D2 - D11 [see Fig. 4(2)], where D5 and D6 pins support the Pulse Width Modulation (PWM) signals to control, e.g., servomechanisms. D0, D1, D11, D12, and D13 are not included in ArduTalk’s Arduino Yun model. We note that D0 and D1 are used by the Bridge, D13 is used by the Arduino LED, and D12 is used as an input pin for the “disconnect” button. The user can select the required ODFs and save the selected configuration through the Save button [see Fig. 4(3)]. Then, the icons for the ArduinoYun device model are automatically created in the Graphical Layout Window. The icons for IDFs are placed at the left-hand side of the Graphical Layout Window (see Fig. 4(4)), and the icons for ODFs are placed at the right-hand side of the Graphical Layout Window [see Fig. 4(5)].

When the user clicks the input device icon [see Fig. 4(4)] in the Graphical Layout window, the icon automatically binds to a real Arduino Yun called “Arduino1” [see Fig. 5(1)]. After this binding, all signals of Arduino1’s input pin A0 are automatically sent to the IDF. Similarly, when the user clicks the output device icon [see Fig. 4(5)] to bind to the same Arduino Yun [see Fig. 5(2)], the ODFs automatically send the data to Arduino1’s output pins D4, D5, D7, and D8.

From the above description, the ArduTalk GUI automatically generates the IDF icons. For the ODFs, the user needs to select the ODFs because the output pins of the Arduino board do not send any signals to be read by the DAI, and therefore the DAI
cannot detect which output pins are used. To resolve this issue, we physically connect the unused output pins to D11 through a resistance of 100 Ω, then the DAI can detect through D11 that some IDFs have been incorrectly connected to some unused output pins through the ArduTalk GUI, and may falsely send data to these output pins. If so, the DAI will inform the GUI to show a warning message to the user so that the user can check the connections again to correct the mistakes. This resource discovery feature significantly reduces the possibility of false pin icon creation and connection. To our knowledge, no other IoT platforms can detect the used resources dynamically and reflect in their GUIs in real time like ArduTalk.

Now we show how multiple Arduino Yuns are created and connected through ArduTalk. Following the process of the device icon creation described in Fig. 4, we create another input Arduino Yun device icon [see Fig. 5(3)] and bind it to a real Arduino Yun called “Arduino2.” We use Arduino1 and Arduino2 to develop a security light application (Project 1). In this application, when someone passes through the front door of this secured house, a spotlight is turned on to detect the movement and the curtain of the window next to the front door moves down (if it is up) to protect the privacy of the house.

This application uses an outdoor PIR (Passive Infrared) motion sensor [see Fig. 5(a)] connected to input pin A0 of Arduino1. The outdoor spotlight [see Fig. 5(b)] connects to output pin D4 of Arduino1, and the motor of the curtain [see Fig. 5(c)] that receives PWM signals is connected to output pin D5. Two switches [see Fig. 5(d) and (e)] are connected to input pins A0 and A1 of Arduino2, respectively. Then, we drag a line to connect A0 and D4 of Arduino1 (Join 1), and another line to connect A0 and D5 (Join 2). We also drag a line to connect A0 of Arduino2 and D4 of Arduino1 (Join 3), and another line to connect A1 of Arduino2 and D5 of Arduino1 (Join 4). Joints 3 and 4 allow the house owner to remotely control the spotlight and the curtain.

The security light application in Fig. 5 can be easily modified to create a door opening application. In this application, when a visitor arrives at the front door, the spotlight is turned on, and a camera facing the visitor is automatically turned on. Then, the house owner can remotely open the door and turn off both the spotlight and the camera. We first save Project 1 to Project 2 [see Fig. 6], and switch the ODF of Join 2 from D5 to D7 of Arduino1, where D7 is connected to a camera [see Fig. 6(c)]. Join 3 is modified to connect A0 of Arduino2 to both D4 and D7 of Arduino1. Join 4 in Fig. 5 is removed, and the new Join 4 is added in Project 2 to connect A0 of Arduino2 to D8 of Arduino1, where D8 is connected to the door lock [see Fig. 6(e)].

When the home owner turns on the switch [see Fig. 6(d)], the binary value 1 is sent to D8 through Join 4 to open the door. However, the value 1 passing through Join 3 must be flipped to 0 to turn off the spotlight and the camera. A function is implemented to flip the binary values. By clicking the Join 3 circle, a window (see Fig. 7) is popped up for the user to write the function to flip the binary values. In Fig. 7, the input argument *args of the Python function run() (Line 1) is the binary value of the switch (where 0 is “off” and 1 is “on”) connected to A0 of Arduino2. Line 2 performs the XOR operation on the input value and 1, and the result is sent back to the circle of Join 3. Then Join 3 sends the result to D4 and D7 of Arduino1.

Through the drag-and-drop GUI operations with no or little programming effort, the user can quickly modify one Arduino network application to generate another application.

IV. PERFORMANCE STUDY

We conduct experiments to measure the delays of data delivered from one Arduino board to another as illustrated in Fig. 8. In terms of the locations for the ArduTalk server, there are two scenarios, local (L) and remote (R). For scenario \( i (= L \text{ or } R) \), we measure the communication delay \( t_i \) from Arduino \( i \) to ArduinoO. The delay \( t_i \) includes the upstream delay \( d_{i,U} \), downstream delay \( d_{i,D} \), and the execution time of the ArduTalk server.

Scenario 1: \( i = L \): The ArduTalk server is installed in a local Wi-Fi AP. The CPU utilization in the local server is about 40% for each core under a dual-core processor (Intel i3-4005U). The CPU utilization is 689 MB of 1.99 GB. Both the Arduino boards [see Fig. 8(1) and (2)] and the server ArduTalk
[see Fig. 8(3)] are placed in the same location. Each of $d_{L,U}$ and $d_{L,D}$ is a one-hop Wi-Fi wireless transmission delay.

Scenario 2: ($i = R$): The server ArduTalk$_R$ [see Fig. 8(5)] is installed in a VM in a commercial cloud at Chunghwa Telecom (CHT), and its location is remote from Arduino$_I$ and ArduinoO. The CPU utilization in the CHT Cloud is about 50% for each core under a quad-core processor VM and the memory utilization is 795 MB of 1.95 GB. Each of $d_{R,U}$ and $d_{R,D}$ includes the delays for a one-hop Wi-Fi wireless transmission and the public Internet connection to the CHT cloud.

In our experiments, each of Arduino$_I$, ArduTalk$_i$, and ArduinoO is installed a timer module to synchronize with the Network Time Protocol (NTP). For each scenario, we conduct 1200 measurements in the CHT commercial network; that is, the remote data delivery path experiences the CHT commercial background traffic. Define the local delay $t_L$ as the one-way data delivery delay in the local path (1)$\rightarrow$(3)$\rightarrow$(2) in Fig. 8, and the remote delay $t_R$ as one-way data delivery delay in the remote path (4)$\rightarrow$(5)$\rightarrow$(2). These delays include the processing times at the ArduTalk servers (the execution of the application logic). Fig. 9 illustrates the histograms of $t_i$ for $i = L$ and $R$. The figure shows that the expected values for $t_i$ are $E[t_L] = 31.68$ ms and $E[t_R] = 59.14$ ms. The variances are $V[t_L] = 0.0022 E[t_L]^2$ and $V[t_R] = 0.0026 E[t_R]^2$. These results indicate that the time complexity of ArduTalk at a VM in the cloud is larger than that of a local ArduTalk server. These results indicate that the time complexity for accessing the remote ArduTalk server is larger than that of a local one. In both scenarios, on the average the actuator can respond within 60 ms when it is triggered by a sensor through either a local or a remote ArduTalk server.

Fig. 9 shows that data transmission from the remote and the local paths incur different delays. Therefore, it is possible that even if Arduino$_I$$_R$ sends data to ArduinoO earlier than Arduino$_I$$_L$, ArduinoO is controlled by Arduino$_I$$_L$ because Arduino$_I$$_L$’s data arrive at ArduinoO earlier. This phenomenon causes the “fairness” issue, which is critical for some Arduino applications such as remote camera control. The access right of the remote camera control application is similar to that of distributed push-to-talk over cellular [12], where all participants can control the camera remotely depending on when they make the requests. Due to the discrepancies of the request data delivery delays, some participants may never be granted the control right. Although $E[t_R]$ observed in Fig. 9 is small, as long as $t_R > t_L$, the fairness issue exists. For example, we have deployed an ArduTalk remote demo room (see Fig. 10) that experiences the fairness issue. Several manufacturers have donated more than 100 sensors and actuators to the demo room [13] and many of them are connected to ArduTalk. These IoT devices are installed in the cell-shape display racks of the demo room, and the data are collected every day for machine-learning analysis. A user from the USA can remotely execute an ArduTalk application connected to the sensors/actuators in the displaying cells of the
demo room. A camera can be remotely controlled to point to the cell of the involved IoT devices. Once the user is granted the control of the camera, he/she also gains the control of other IoT devices in the room. Clearly, if a local user (ArduinoO) request to gain the camera control (ArduinoO) at the same time through the paths like Join 2 and Join 3 in Fig. 6, the local user has better opportunity to gain the control.

To provide fair access to ArduinoO, we may add a damping delay at the local path. This delay depends on the \( t_{R} - t_{L} \) distribution that can be derived as follows.

From the \( t_{i} \) measurements, we can approximate \( t_{i} \) as a Gamma density function \( f_{G} \) with the shape parameter \( \alpha_{i} \) and scale parameter \( 1/\beta_{i} \) (this approximation is validated by the Kolmogorov–Smirnov test)

\[
f_{G}(t_{i}, \alpha_{i}, \beta_{i}) = \frac{\beta_{i}^{\alpha_{i}} t_{i}^{\alpha_{i} - 1} e^{-\beta_{i} t_{i}}}{\Gamma(\alpha_{i})} \tag{1}
\]

where for \( i = L, R \), the mean \( E[t_{i}] \) and the variance \( V[t_{i}] \) are

\[
E[t_{i}] = \frac{\alpha_{i}}{\beta_{i}} \quad \text{and} \quad V[t_{i}] = \frac{\alpha_{i}}{\beta_{i}^{2}}. \tag{2}
\]

When the ArduTalk server is installed in an environment other than the CHT cloud, the one-way delay measurements can also be approximated by the Gamma distribution or a mixture of Gamma distributions [14]. Let \( t_{d} = t_{R} - t_{L} \), then

\[
f_{d}(t_{d}|t_{R} > t_{L}) \text{ Pr}[t_{R} > t_{L}] = \int_{t_{L}}^{\infty} f_{G}(t_{d} + t_{L}, \alpha_{R}, \beta_{R}) f_{G}(t_{L}, \alpha_{L}, \beta_{L}) \, dt_{L} \tag{3}
\]

Substitute (1) into (3) to yield

\[
f_{d}(t_{d}|t_{R} > t_{L}) \text{ Pr}[t_{R} > t_{L}] = \int_{t_{L}}^{\infty} \left[ \frac{\beta_{R}^{\alpha_{R}} t_{d}^{\alpha_{R} - 1} e^{-\beta_{R} t_{d}}}{\Gamma(\alpha_{R})} \right] \times \left[ \frac{\beta_{L}^{\alpha_{L}} t_{L}^{\alpha_{L} - 1} e^{-\beta_{L} t_{L}}}{\Gamma(\alpha_{L})} \right] \, dt_{L}. \tag{4}
\]

For \( \alpha_{R} = 1 \),

\[
f_{d}(t_{d}|t_{R} > t_{L}) \text{ Pr}[t_{R} > t_{L}] = \frac{\beta_{R} \beta_{L}^{\alpha_{L}}}{(\beta_{R} + \beta_{L})^{\alpha_{L}}} e^{-\beta_{R} t_{d}}. \tag{5}
\]

For \( \alpha_{R} \neq 1 \),

\[
f_{d}(t_{d}|t_{R} > t_{L}) \text{ Pr}[t_{R} > t_{L}] = \frac{\beta_{R}^{\alpha_{R}} \beta_{L}^{\alpha_{L}}}{\Gamma(\alpha_{R}) \Gamma(\alpha_{L})} e^{-\beta_{R} t_{d}} \times \sum_{n=0}^{\infty} \frac{\alpha_{R} - 1}{n!} t_{d}^{n} \beta_{L}^{\alpha_{L} + n} e^{-\beta_{L} t_{d}} \, dt_{L}.
\]

From (3), we have

\[
\text{Pr}[t_{R} > t_{L}] = \int_{t_{L}}^{\infty} f_{d}(t_{d}|t_{R} > t_{L}) \text{ Pr}[t_{R} > t_{L}] \, dt_{d}. \tag{5}
\]

Substitute (4) into (5) to yield

\[
\text{Pr}[t_{R} > t_{L}] = \left[ \frac{\beta_{R}^{\alpha_{R}}}{\Gamma(\alpha_{R}) \Gamma(\alpha_{L})} \right] \sum_{n=0}^{\alpha_{R} - 1} \frac{\alpha_{R} - 1}{n} \times \left[ \frac{\Gamma(\alpha_{R} - n) \Gamma(\alpha_{L} + n)}{\beta_{R}^{\alpha_{R} - n} (\beta_{R} + \beta_{L})^{\alpha_{L} + n}} \right]. \tag{6}
\]

From (2), we have \( \alpha_{L} \approx 455, \beta_{L} \approx 14.36, \alpha_{R} \approx 385, \beta_{R} \approx 6.51, \) and \( \text{Pr}[t_{R} > t_{L}] \approx 0.999 \) which implies

\[
f_{d}(t_{d}) \approx f_{d}(t_{d}|t_{R} > t_{L}) \text{ Pr}[t_{R} > t_{L}]. \tag{7}
\]

The Laplace transform \( f_{d}^{*}(s) \) of \( f_{d}(t_{d}) \) is expressed as

\[
f_{d}^{*}(s) = \int_{s=0}^{\infty} f_{d}(t_{d}) e^{-st_{d}} \, dt_{d}. \tag{8}
\]

The Laplace transform \( f_{d}^{**}(s) \) can be approximated by using (4), (7), and (8) as

\[
f_{d}^{**}(s) = \int_{s=0}^{\infty} \left[ \frac{\beta_{R}^{\alpha_{R}}}{\Gamma(\alpha_{R}) \Gamma(\alpha_{L})} \right] \sum_{n=0}^{\alpha_{R} - 1} \frac{\alpha_{R} - 1}{n} \times \left[ \frac{\Gamma(\alpha_{R} - n) \Gamma(\alpha_{L} + n)}{\beta_{R}^{\alpha_{R} - n} (\beta_{R} + \beta_{L})^{\alpha_{L} + n}} \right] e^{-st_{d}} \, dt_{d}.
\]

The expected value \( E[t_{d}] \) of \( t_{d} \) can be obtained from its Laplace transform with the differential operation

\[
E[t_{d}] = -\frac{df_{d}^{*}(s)}{ds} \mid_{s=0}. \tag{10}
\]

Applying (10) on (9), the expected value \( E[t_{d}] \) of \( t_{d} \) can be obtained as follows:

\[
E[t_{d}] = \left[ \frac{\beta_{R}^{\alpha_{R}}}{\Gamma(\alpha_{R}) \Gamma(\alpha_{L})} \right] \sum_{n=0}^{\alpha_{R} - 1} \frac{\alpha_{R} - 1}{n} \times \left[ \frac{\Gamma(\alpha_{R} - n) \Gamma(\alpha_{L} + n)}{\beta_{R}^{\alpha_{R} - n} (\beta_{R} + \beta_{L})^{\alpha_{L} + n}} \right] \times \left[ \frac{\beta_{R}^{\alpha_{R} - n}}{\beta_{R}^{\alpha_{R} - n} (\beta_{R} + \beta_{L})^{\alpha_{L} + n}} \right]. \tag{11}
\]

Substitute \( \alpha_{L} \approx 455, \beta_{L} \approx 14.36, \alpha_{R} \approx 385, \beta_{R} \approx 6.51 \) into (11) to yield

\[
E[t_{d}] \approx 27.45999733. \tag{12}
\]

We also observe that

\[
E[t_{R}] - E[t_{L}] = 59.14 - 31.68 = 27.46. \tag{13}
\]
From (12) and (13) we conclude that for the example of the ArduTalk demo room

\[ E[t_d] \approx E[t_R] - E[t_L]. \] (14)

We add the damping delay 27 ms to the local path, and the measurements indicate that

\[ \Pr[t_R > t_L + 27] = 0.52. \]

This probability is close to 0.5. As compared with the case when the damping mechanism is not used (where the probability is 0.999), we have effectively addressed the fairness issue. For local/remote delays other than what we observed in the demo, this fairness issue does not exist in these solutions. When ArduTalk connects a single Arduino board, the issue is amplified and therefore analyzed in this section.

V. COMPARISON AND INTEGRATION WITH OTHER SOLUTIONS

This section first compares ArduTalk with other Arduino-related tools. Then, we discuss how to integrate ArduTalk with other IoT platforms. In Table I, all tools target considered are Scratch-based except for ArduTalk. All of them target for Arduino microcontroller board (MCU) except Webduino that targets for the ESP8266 MCU [7].

Depending on where the application logic is executed, these tools can be categorized into two groups. In the on-board group including Ardublock [8], mBlock [9], and Minibloq [10], the application logic is executed in the microcontroller board (MCU). In the off-board group including Scratch for Arduino (S4A) [11], Webduino and ArduTalk, the application logic is executed outside the MCU (see items 2 and 3, Table I).

In Ardublock, every graphical block contains a number of codes representing an actuator or a sensor (such as an LED, a motor, or a temperature sensor). The user develops an Arduino program like playing a jigsaw puzzle, and then uploads this program to an Arduino board. Ardublock does not allow the user to create a new block. In mBlock, a series of Arduino boards (such as Uno, Leonardo, and Mega 2560) are supported. The user builds the Arduino program with the blocks like Ardublock. User-defined blocks can be created with standard Arduino programs. Minibloq is specifically tailored for robotic applications of Arduino. In these tools, every time the service logic is modified (e.g., to change the threshold of triggering an action), the program (including DA and IDA) need to be reburned into the board through the Arduino IDE (item 1, Table I).

In the off-board group, the DA and IDA firmware is initially burned into the Arduino board and will not be reburned. Since the application logic is executed off-board, the program is not burned in the MCU (item 1, Table I). A tool in the off-board group can implement complex service logic with features such as large-scale data processing and the machine learning algorithms. On the other hand, for a tool in the on-board group, the features of the service logic are limited due to the MCU’s restricted computing power.

The S4A service logic is written in C, which needs to be compiled before execution. The Webduino allows using a web browser to create simple logic through Scratch, and insert JavaScript code in the Scratch-created program for complex service logic. The ArduTalk service logic can be automatically generated through the GUI. For specific features not found in ArduTalk, they are implemented by Python functions that can be reused as parts of the ArduTalk tool. Both the Webduino and the ArduTalk programs are executed without compilation (items 2 and 3, Table I).

All solutions except for ArduTalk use Scratch on-board feature connection. ArduTalk uses the enhanced IoTtalk GUI to automatically create on-board IO connection (item 4, Table I). For multiboard IO connection, only ArduTalk provide GUI setup where multiple boards can easily work with each other. Other solutions need extra programming effort (item 5, Table I).

That is, these tools are very efficient to develop applications for single Arduino board, but require extra tedious effort to build
TABLE I
COMPARISON OF SOLUTIONS

<table>
<thead>
<tr>
<th>Item</th>
<th>Solution</th>
<th>Ardublock</th>
<th>mBlock</th>
<th>Minibloq</th>
<th>S4A</th>
<th>Webduino</th>
<th>ArduTalk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Firmware burning</td>
<td>Multiple times</td>
<td>Multiple times</td>
<td>Multiple times</td>
<td>One time</td>
<td>One time</td>
<td>One time</td>
<td>One time</td>
</tr>
<tr>
<td>2 On-board Logic</td>
<td>Scratch (Limited)</td>
<td>Scratch</td>
<td>Scratch</td>
<td>X</td>
<td>X</td>
<td>GUIL, Python</td>
<td>GUIL (Low)</td>
</tr>
<tr>
<td>3 Off-board logic</td>
<td>X</td>
<td>X</td>
<td>Scratch</td>
<td>Scratch</td>
<td>Scratch</td>
<td>JavaScript-GUI</td>
<td>GUI</td>
</tr>
<tr>
<td>4 On-board I/O connection</td>
<td>Scratch</td>
<td>Scratch</td>
<td>Scratch (High)</td>
<td>Scratch (High)</td>
<td>Scratch (Medium)</td>
<td>JavaScript (High)</td>
<td>GUI</td>
</tr>
<tr>
<td>5 Off-board I/O connection cost</td>
<td>X</td>
<td>X</td>
<td>Scratch</td>
<td>Scratch</td>
<td>Bluetooth, USB</td>
<td>Bluetooth, Wi-Fi</td>
<td>Bluetooth, Wi-Fi</td>
</tr>
<tr>
<td>6 Wireless communication</td>
<td>Bluetooth</td>
<td>Bluetooth</td>
<td>Bluetooth</td>
<td>Bluetooth</td>
<td>Bluetooth, USB</td>
<td>Bluetooth, Wi-Fi</td>
<td>Bluetooth, Wi-Fi</td>
</tr>
</tbody>
</table>

Fig. 11. Integrating ArduTalk with other platforms.

multiple Arduino board connection to interact with each other via the Internet.

All tools use built-in Bluetooth to communicate with the outside world typically through the Bluetooth gateways. Both Webduino and ArduTalk provide plug-and-play Wi-Fi communications. In S4A, the off-board service logic communicates with the on-board IDA through the USB link (item 6, Table I).

Now we show how ArduTalk can be easily adopted (accommodated) by other IoT platforms and become a part of these platforms. There are two ways to integrate ArduTalk with other platforms. In the first alternative, ArduTalk is ported on top of the target platforms such as AllJoyn and oneM2M (Fig. 11). It works because AllJoyn and oneM2M provide APIs to allow the user to build network applications. Therefore, when we port ArduTalk on top of, for example, oneM2M, it is considered as a network application of oneM2M. The porting uses oneM2M API (API1 in Fig. 11) to implement four functions: connect, disconnect, push, and pull. Then, all physical oneM2M devices become IoTtalk devices and can interact with the Arduino boards through the ArduTalk GUI. In Fig. 11, the ArduTalk server is ported on both oneM2M (API1) and AllJoyn (API2). Actually, the first version of the IoTtalk Engine was successfully built on top of an early version of oneM2M called openMTC. In Fig. 11, through the ArduTalk server, the sensor of Arduino Board can control the light bulb of oneM2M, and the smart watch of oneM2M can control water spray of AllJoyn or the fan connected to the Arduino board. Therefore, an oneM2M user may implement his/her IoT device following the oneM2M protocols and still enable the device to interact with the ArduTalk devices.

In the second alternative, the ArduTalk GUI creates an icon for a platform to be integrated with ArduTalk. For example, ArduTalk has successfully connected to CHT’s commercial IoT Gateway using this approach (see Fig. 12). Both the ArduTalk server and the CHT IoT Gateway are installed in a Raspberry Pi 3. We have created an ArduTalk device called CHT-GW. The DAN of CHT-GW is the same as that in Fig. 2(f). The DAI connects to the CHT IoT Gateway through a web socket. In this alternative, CHT provides a command table to CHT-GW. For example, “1” represents fan, and then under this command, the subcommand 0 represents “turn off” and so on. With this integration, the temperature sensor of the Arduino board can interact with CHT’s home appliances through the command table.

Note that in both alternatives, ArduTalk does not modify other IoT platforms. Such integration only requires minimal porting efforts and ArduTalk does not need to know the low level details of other IoT platforms. Also note that ArduTalk can be integrated with other solutions in Table I to extend their ability for network application development. For example, following the second alternative, we use Webduino’s JavaScript editor to write a Webduino DA for ArduTalk as what we have done for Arduino in Fig. 2.

VI. CONCLUSION

This paper proposed ArduTalk, a mechanism that utilizes enhanced IoTtalk to provide a GUI-based tool for Arduino network application development. We preinstall the DA and the IDA in the Arduino Yun board, which is one-time installation with the same overhead as the standard procedure to burn sketches into the Arduino board. The user can build Arduino network programs using drag-and-drop operations to draw lines between analog and digital pins in the ArduTalk GUI, which allows quick deployment of IoT network applications. Furthermore, the user can easily link and relink sensors to actuators to create and modify Arduino applications for different purposes. We have conducted measurements to investigate the data delivery delays among multiple Arduino boards, and observed that the expected...
local and remote delays are within 60ms in the ArduTalk demo room example. Through analytic analysis, we also derived the discrepancy distribution for the remote and the local delays to resolve the “fairness” issue.

As a final remark, ArduTalk also supports embedded systems such as MediaTek LinkIt Smart 7688 duo, ROHM IoT kit, and ESP8266 ESP-12F with the same DA software.

ACKNOWLEDGMENT

The authors would like to thank A. B.-F. Tseng of Connected Automation Global, Inc., S. Chen of Qblinks, and J. Hwang of EverMore Technology for providing the sensors and actuators in the ArduTalk demo room.

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