Child-Computer Interaction with Mobile Devices: Recent Works, New Dataset, and Age Detection

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Abstract—This article provides an overview of recent research in Child-Computer Interaction with mobile devices and describes our framework ChildCI intended for: i) overcoming the lack of large-scale publicly available databases in the area, ii) generating a better understanding of the cognitive and neuromotor development of children along time, contrary to most previous studies in the literature focused on a single-session acquisition, and iii) enabling new applications in e-Learning and e-Health through the acquisition of additional information such as the school grades and children's disorders, among others. Our framework includes a new mobile application, specific data acquisition protocols, and a first release of the ChildCI database (ChildCIdb v1), which is planned to be extended yearly to enable longitudinal studies.

In our framework children interact with a tablet device, using both a pen stylus and the finger, performing different tasks that require different levels of neuromotor and cognitive skills. ChildCIdb is the first database in the literature that comprises more than 400 children from 18 months to 8 years old, considering therefore the first three development stages of the Piaget’s theory. In addition, and as a demonstration of the potential of the ChildCI framework, we include experimental results for one of the many applications enabled by ChildCIdb: children age detection based on device interaction.

Index Terms—Child-Computer Interaction, ChildCIdb, Age Detection, e-Health, e-Learning

I. INTRODUCTION

CHILDREN are becoming one of the latest (and youngest) users of the technology based on touch interaction. They have more and more access to mobile devices on a daily basis. This fact is demonstrated in recent studies of the literature [1], showing that over 75.6% of the children are exposed to mobile devices between the age of 1 to 60 months. This aspect has been exacerbated by the COVID-19 outbreak in 2020. With a large percentage of the academic institutions around the world now in lockdown, virtual education has temporally replaced traditional education to a very large extent using specific e-Learning mobile applications in which children interact with them to improve their knowledge and skills [2]. However, and despite the importance of the topic, the field of Child-Computer Interaction (CCI) is still in its infancy [3].

Our work aims at generating a better understanding of the way children interact with mobile devices during their development process. Children undergo many different physiological and cognitive changes as they grow up, which reflect in the way they understand and interact with the environment. According to Piaget’s theory [4], there are four different stages in the development of the children: i) Sensorimotor (from birth to 2 years old), focused mainly on the evolution of the motor control such as fingers and gestures, and the acquisition of knowledge through sensory experiences and manipulating objects; ii) Preoperational (2-7 years), children are getting better with language and thinking, improving also their motor skills; iii) Concrete Operational (7-11 years), their thinking becomes more logical and organized, but still very concrete; and iv) Formal Operational (adolescence to adulthood), they begin to think more about moral, philosophical, ethical, social, and political issues that require theoretical and abstract reasoning.

Currently, most studies in the field of CCI are focused on the Preoperational and Concrete Operational stages (2-11 years), pointing out that children’s touch interaction patterns are different compared with adults [5]–[8]. As a result, different guidelines should be considered for the proper design and development of children mobile applications, considering their incipient physiological and cognitive abilities [9]–[12].

In this article we present our framework named ChildCI, which is mainly intended for: i) overcoming the lack of large-scale publicly available databases in the area, ii) generating a better understanding of the cognitive and neuromotor development of children along time, contrary to most previous studies in the literature focused on a single-session acquisition, and iii) enabling new applications in e-Learning and e-Health through the acquisition of additional information such as the school grades and children’s disorders, among others. In particular, the present study introduces all the details regarding the design and development of a new child mobile application, the specific acquisition protocol considered, and the first capturing session of the ChildCI database (ChildCIdb v1). In the scenario considered, children interact with a tablet device, using both a pen stylus and also the finger, performing different tasks that require different levels of neuromotor and cognitive skills. Unlike most previous studies in the literature, our analysis considers the first three stages of the Piaget’s theory in order to perform an in-depth analysis of the children development process. Additionally, ChildCI is an on-going project in which children will be captured in multiple sessions along their development process (from 18 months to 8 years old), being possible to extract very relevant insights.
The main contributions of this study are as follow:

- An overview of recent works studying touch and stylus interactions performed by children on screens, remarking the publicly available datasets for research in this area and the improvements over them of our contributed ChildCIdb.
- Design and development of a novel child mobile application composed of 6 tests grouped in two different categories (touch and stylus). Different levels of neuromotor and cognitive skills are required in each test to measure the evolution of the children in each Piaget’s stage. By doing so, we are able to study the children’s performance on finger and stylus in relation with their level of cognitive and motor development according to their age.
- A first release of the new ChildCI dataset[1] (ChildCIdb v1), which is planned to be extended yearly to enable longitudinal studies. This is the largest publicly available dataset to date for research in this area with 438 children in the ages from 18 months to 8 years old. In addition, the following aspects are considered in the acquisition of the dataset: i) interaction with screens using both finger and pen stylus, ii) information regarding the previous experience of the children with mobile devices, iii) the children’s grades at the school, and iv) information regarding the attention-deficit/hyperactivity disorder (ADHD).
- Example application using machine learning techniques to demonstrate the research potential of our contributed ChildCIdb. In particular, we focus on the task of children age group detection while colouring a tree (named Drawing Test). A new set of 34 global features are proposed to automatically detect the age group, achieving interesting insights.

The remainder of the article is organised as follows. Sec. [II] summarises previous studies carried out in touch and stylus interactions performed by children. Sec. [III] describes all the details of ChildCIdb, including the design and development of the mobile application, the specific acquisition protocol, and the first capturing session. Sec. [IV] develops an example application using machine learning techniques and ChildCIdb for the task of children age group detection. Finally, Sec. [VI] draws the final conclusions and points out future work.

II. RELATED WORKS

Different studies have evaluated the interaction of the children with mobile devices. Table I shows a comparison of the most relevant studies in the literature ordered by the age of the subjects, including information such as the number of children considered in the study, the type of acquisition tool, etc.

The first thing we would like to highlight is the lack of publicly available datasets in the field. To the best of our knowledge the work presented by Cresczenzi and Grané [12] is the only one available. This is mainly produced due to the difficulties when capturing data from children in that age range (e.g., they sometimes do not want to play with the mobile devices). The focus of their study was to analyse how children under 3 years old interact with mobile devices, using commercial apps related to drawing and colouring tasks. They concluded that children of those ages almost exclusively employ the stroke (swipe) gesture to start interaction with the coloring app. Other gestures such as press (before 20 months) and tap (mostly after 24 months) are used in the drawing activity. Finally, they discovered that children under 3 adapt their gestures to the content of the apps and suggested that the use of app tools (e.g., color palette) may begin from 2 years.

Many studies have focused on the second stage of the Piaget’s theory (Preoperational, 2-7 years), paying special attention to the ability to perform gestures on multi-touch surfaces. Nacher et al. proposed in [15] a set of 8 different tasks to measure the ability of the children to perform gestures. They concluded that children in the age 2-3 are able to perform simple gestures such as tap and drag and drop but also other complex ones such as one-finger rotation. However, some issues might appear while performing more complex gestures such as double tap, long press, scale down, and two-finger rotation. A similar research line was studied by Hiniker et al. [16], reviewing 100 touchscreen apps for preschoolers. In addition, the authors found that children above 3 are able to follow in-app audio instructions and on-screen demonstrations.

An interesting article in this line is the work presented by Vatavu et al. [11]. In that work the authors captured and released to the research community a dataset composed of 89 children (3-6 years) and 30 young adults. They analysed the way children interact with mobile devices, showing significant improvements in children’s touch performance as they grow from 3 to 6 years compared with the findings obtained by Nacher et al. [15]. For example, children were able to perform gestures such as double tap and single-touch drag and drop. However, it seems that there are still some gesture limitations, e.g., the completion rate of tasks based on multi-touch drag and drop gestures was very low (53.7%), and even lower (35%) in other studies [29]. As a result, the authors proposed different guidelines for designing children applications. Similar conclusions have been obtained in other studies in the literature [17], [20], and projects such as the Mobile Touch and Gesture Interaction for Children (MTAGIC) [30].

A very interesting study in this research line was presented by Chen et al. [22]. The aim of the study was to investigate how cognitive and motor development was related to children’s touchscreen interaction. Experiments were carried out using 28 children in the ages 4-7, concluding that factors such as age, grade level, motor skill, and executive function show similar correlations with target miss and gesture recognition rates.
TABLE I: Comparison of different studies focused on the interaction of the children with mobile devices.

| Study                        | Age of Participants | # Participants | Acquisition Tool | Public Database [ref] |
|------------------------------|---------------------|----------------|------------------|-----------------------|
| Crescenzi and Grané (2019)   | 14-33 Months        | 21             | Finger           | No                    |
| Nacher et al. (2015)         | 2-3 Years           | 32             | Finger           | No                    |
| Hiniker et al. (2015)        | 2-5 Years           | 34             | Finger           | No                    |
| Abdul-Aziz (2013)            | 2-12 Years          | 33             | Finger           | No                    |
| Vatavu et al. (2015)         | 3-6 Years           | 89             | Finger           | Yes [11]              |
| Vera-Rodriguez et al. (2020) | 3-6 Years           | 89             | Finger           | Yes [11]              |
| Acien et al. (2019)          | 3-6 Years           | 89             | Finger           | Yes [11]              |
| Remi et al. (2015)           | 3-6 Years           | 60             | Stylus           | No                    |
| Behnamnia et al. (2020)      | 3-6 Years           | 7              | Finger           | No                    |
| Hussain et al. (2016)        | 4-6 Years           | 10             | Finger           | No                    |
| Huber et al. (2016)          | 4-6 Years           | 50             | Finger           | No                    |
| Chen et al. (2020)           | 4-7 Years           | 28             | Finger           | No                    |
| Woodward et al. (2016)       | 5-10 Years          | 30             | Finger           | No                    |
| Shaw and Anthony (2016)      | 5-10 Years          | 24             | Finger           | No                    |
| Nacher et al. (2018)         | 5-10 Years          | 55             | Finger           | No                    |
| Tabatabaey-Mashadi et al. (2015) | 6-7 Years     | 178            | Stylus           | No                    |
| Anthony et al. (2014)        | 6-17 Years          | 44             | Finger           | No                    |
| McKnight and Cassidy (2010)  | 7-10 Years          | 80             | Finger/Stylus    | No                    |
| Arif and Sylla (2013)        | 8-11 Years          | 12             | Finger/Stylus    | No                    |
| Laniel et al. (2020)         | 8-11 Years          | 25             | Stylus           | No                    |
| Anthony et al. (2016)        | <12 Years           | 24             | Finger           | No                    |
| ChildCIdb (Present Study)    | 18 Months - 8 Years | 438            | Finger/Stylus    | Yes                   |

Mobile devices have also been studied as a way to teach children, in particular through digital game-based learning (DGBL) applications. Behnamnia et al. [19] investigated whether DGBL can improve the creativity skills in preschool children (3-6 years). Nine different games were considered in the study, concluding that DGBL can potentially affect children’s ability to develop creative skills and critical thinking, knowledge transfer, acquisition of skills in digital experience, and a positive attitude toward learning. Similar conclusions were extracted by Huber et al. [21] when asking children to solve puzzle games.

Considering that children and adults typically use different interaction patterns on mobile devices, some studies have proposed the development of automatic systems to detect age groups. This research line has many different potential applications, e.g., restrict the access to adult contents or services such as on-line shopping. Shaw and Anthony [24] presented an analysis of gestures using 24 children (5-10 years) and 27 adults, considering features based on geometric, kinematic, and relative articulation. The authors discussed how children’s gesturing abilities and behaviors differ between age groups, and from adults. Vera-Rodriguez et al. [7] presented an automatic system able to detect children from adults with classification rates over 96%. This detection system is based on the combination of features based on neuromotor skills, task time, and accuracy. The dataset released by Vatavu et al. [11] was considered in the experimental framework. In a related work, Acien et al. proposed an enhanced detection system including global features from touch interaction [8].

Not only the screen interaction using the finger has been studied as a way to interact with mobile devices. Different studies have considered the stylus for the acquisition tool.
Remi et al. [15] studied the scribbling activities executed by children of 3-6 years. They considered the Sigma-Lognormal writing generation model [7], [31] to analyse the motor skills, concluding that there are significant differences in the model parameters between ages. Stylus has also been considered by Tabatabaey-Mashadi et al. [26] to analyse the correlation between the performance of polygonal shape drawing and the levels in handwriting performance. The study revealed that there are details in the children's drawing strategy highly related to the handwriting performance. Recently, Laniel et al. [28] proposed a new measure of fine motor skills, the Pen Stroke Test (PST) in order to discriminate between children with and without attention-deficit/hyperactivity disorder (ADHD). This test is also based on the parameters of the Sigma-Lognormal model, providing preliminary evidences that the PST may be very useful for detecting ADHD.

In addition, children's interaction with both finger and stylus acquisition tools have been preliminary compared in the literature. McKnight and Cassidy [9] performed a comparison between pen stylus and finger in a controlled scenario considering children aged 7-10, providing a set of general guidelines for the design of mobile devices for children. Also, Arif and Sylla [27] performed a comparative evaluation of touch and pen gestures for adults and children in the age range of 8-11 years old. Results showed that gestures performed using the pen were significantly faster and more accurate than touch for adult users. However, no significant effect regarding pen and finger was observed on performance for children in those ages.

Finally, for completeness, we also include in Table I the description of our ChildCIdb database presented in this study, which is planned to be extended yearly to enable longitudinal studies. In addition to the information related to finger/stylus interaction with age that allows to study the cognitive and neuromotor development of children, our ChildCI framework is also extended with other interesting children information such as emotion, the presence of ADHD, and the grades at the school. Our idea is to acquire and provide a rich database to the research community in order to further advance in other multiple research lines such as the relationship between children device interaction with emotions [32], and with school grades [33], among others. An interesting study in this line was presented by Sanches et al. in [34], extracting 139 papers on depression, anxiety, and bipolar health issues from 10 years of SIGCHI conference proceedings. Although most studies are focused on adults, some of them consider CCI scenarios proving the possible benefits of touch applications for children, e.g., to promote calmness in children with autism.

III. ChildCIdb Description

A. Ethical Issues

There are potential ethical implications associated with two aspects of the study: i) the participation of children under 8 years old, and ii) the data acquisition and release to the research community, always keeping the identity of the subjects anonymous. In light of this, all parents of children participating in this study provided informed, written consent for their child’s participation and data acquisition and release. In addition, and in order to acquire a large and longitudinal database, we follow two methods in a preliminary stage to explain all the details of ChildCI framework to the families: i) face-to-face meetings in the school, allowing parents to play with the software application and ask all concerns regarding the research project, and ii) sending via email an information sheet with the objectives of the study, procedure, privacy, etc. These information procedures had a very positive effect in the project, increasing transparency and participation of the families. In addition, and in order to keep the interest in the project (longitudinal study), the research advancements achieved are presented to the families and members of the school every year, with positive feedback from all of them.

B. Acquisition: Year 1

ChildCIdb is a novel Child-Computer Interaction dataset. This is an on-going dataset collected in collaboration with the school GSD Las Suertes in Madrid, Spain. This article presents the first version of ChildCIdb dataset [ChildCIdb v1], which comprises one capturing session with 438 children in total in the ages from 18 months to 8 years, grouped in 8 different educational levels according to the Spanish education system. Table II provides the statistics of ChildCIdb regarding the number of children associated to each educational level, and also the gender and handedness information. As can be seen, the number of children captured increases with the educational level, being levels 2 and 3 the levels with less subjects. As commented before, this is produced due to: i) less children are grouped in the same class, and ii) the acquisition is usually more difficult as they are very young. Regarding the gender statistics of the ChildCIdb, 50% of the children were male/female whereas for the handedness, 84% were right-handed, although this factor is not completely defined until they are 5 years old.

In addition to the gender and handedness information, the following personal information was acquired during the enrolment stage through the informed, written consent: i) date of birth, and if he/she is premature (gestation period of less than 37 weeks), ii) whether he/she is a child with ADHD, iii) whether he/she has ever used any mobile device before the acquisition, and iv) his/her educational grades. All this information enriches the project, being possible to research in several interesting lines, e.g., is there any relationship between the way children interact with the devices and their grades?

Finally, as most of the children of the study had already experience with mobile devices according to the information provided by the families, we do not consider a familiarisation phase in our framework. No help was provided to the children apart from the instructions indicated on the screen before the beginning of each test. For children under 3 years old, oral instructions were also given following the conclusions extracted in [16]. As this is a longitudinal study composed of several acquisition sessions (see Sec. III-C), we plan to investigate the interaction evolution of the children with time, and also regarding the previous experience of the children with mobile devices.

https://github.com/BiDAlab/ChildCIdb_v1
gestures with age. In addition, all tests were discussed and
highlighted in the state of the art, e.g., the evolution of children
considering many of the cognitive and neuromuscular aspects
main blocks:

i) acquisition, which comprises 6 different tests grouped in 2

D. Software Application

An Android mobile application was implemented for the
acquisition, which comprises 6 different tests grouped in 2
main blocks: i) touch, and ii) stylus. Tests were designed
considering many of the cognitive and neuromuscular aspects
highlighted in the state of the art, e.g., the evolution of children
gestures with age. In addition, all tests were discussed and
approved by neurologists, child psychologists, and educators
of the GSD school. We describe now the procedure followed:
i) members of BiDA-Lab discussed first with the neurologists
the theoretical aspects of the preliminary tests (test changes
were considered at this stage based on the discussions, e.g.,
inclusion of Test 6 – Drawing Test); ii) members of BiDA-
Lab, together with neurologists, discussed the acceptance of
the proposed tests with the child psychologists and educators
of the GSD school. Aspects such as the maximum time of
the test, age of the children, and type of activity to perform
were considered in the selection of the final tests. Finally, a
pilot study was carried out before the acquisition of ChildCIdb
in order to confirm the appropriate designing of the software
using children from different ages. The following designing
aspects were validated in the pilot study: i) the maximum
time dedicated to each test and all the acquisition process,
ii) the number of tests included in the whole acquisition, iii)
the instructions provided to the children in each test, and iv)
the correct appearance of the content to call the attention of
the children and motivate them.

Fig. 1 shows some examples of the different interfaces
designed in ChildCI for each test, before and after their
execution. As the participants are children, and keeping in
mind they might not be able to focus on a task for a long
time, we decided to develop a brief and interactive acquisition
App in order to keep their attention as much as possible in a
limited amount of time. Thus, we decided to set up a maximum
time for each test as indicated in Fig. 1 being 5 minutes the
maximum time for the complete acquisition. In case the child
is not able to finish each test in the maximum time set for it,
the application automatically moves to the next test.

We first capture the emotional state of the children before
the beginning of the acquisition. This meta-data information
might be interesting for the project to answer, for example,
the following question: is it possible to predict the children
mood through the interaction with mobile devices? In our
mobile application, three faces with different colours and facial
expressions were represented on the screen, asking the children
to touch one according to their emotional state. This is a
simplification of a very complex attribute and might not reflect
the real emotional state of the children. Table III shows the
statistics of the emotional state analysis per educational level
for the first version of ChildCIdb. As can be seen, most
children were in a good mood before the beginning of the
acquisition (78%). It is also interesting to remark the high
number of children between 1-3 years that did not provide

C. Yearly Acquisition Plan

ChildCIdb is planned to be extended yearly to enable
longitudinal studies. The same children considered in Child-
CIdb v1 will be acquired as they grow up and move to the
different educational levels (from 18 months to 8 years).
Therefore, future versions of ChildCIdb will be extended to:
i) new children that are registered to the educational level
2 of the school GSD Las Suertes in Madrid, Spain; and ii)
new acquisition sessions for the children already captured
in previous versions of ChildCIdb (up to 8 years old). The
number of acquisition sessions and time gap between them
will be different depending on the age of the children. For
children between 1-4 years, we plan to have an acquisition
every three months whereas for children between 4-8 years,
acquisitions will take place every six months. This is motivated
due to the quick motor and cognitive development changes
suffered at early ages. Also, to enable longitudinal studies,
the acquisition of ChildCIdb will last over 5 years. Finally,
future acquisitions of ChildCIdb will implement a randomized
strategy of the tests (at block level) to avoid possible learning
effects. These aspects have been approved by neurologists,
child psychologists, and educators of the GSD school.

D. Software Application

An Android mobile application was implemented for the
acquisition, which comprises 6 different tests grouped in 2
main blocks: i) touch, and ii) stylus. Tests were designed
considering many of the cognitive and neuromuscular aspects
highlighted in the state of the art, e.g., the evolution of children
gestures with age. In addition, all tests were discussed and
approved by neurologists, child psychologists, and educators

TABLE II: Statistics of the ChildCIdb dataset regarding the number of children associated to each educational level, and the
gender and handedness information.

| Educational Level | # Subjects | Gender | Handedness |
|-------------------|------------|--------|------------|
|                   |            | Male   | Female     | Right | Left | Both | Unknown |
| 2 (1-2 Years)     | 18         | 8      | 10         | 12    | 3    | 2    | 1       |
| 3 (2-3 Years)     | 36         | 14     | 22         | 30    | 3    | 3    | 0       |
| 4 (3-4 Years)     | 50         | 29     | 21         | 38    | 5    | 7    | 0       |
| 5 (4-5 Years)     | 66         | 32     | 34         | 58    | 6    | 1    | 1       |
| 6 (5-6 Years)     | 93         | 53     | 40         | 83    | 8    | 0    | 2       |
| 7 (6-7 Years)     | 77         | 35     | 42         | 69    | 8    | 0    | 0       |
| 8 (7-8 Years)     | 98         | 48     | 50         | 79    | 15   | 0    | 0       |
| Total             | 438        | 219    | 219        | 369   | 48   | 17   | 4       |

TABLE III: Statistics of the emotional analysis per educational level for the ChildCIdb. DK/DA stands for “does not
know/does not answer”.

| Educational Level | Happy | Normal | Sad | DK/DA |
|-------------------|-------|--------|-----|-------|
| 2 (1-2 Years)     | 3     | 3      | 1   | 11    |
| 3 (2-3 Years)     | 19    | 1      | 7   | 9     |
| 4 (3-4 Years)     | 39    | 0      | 2   | 9     |
| 5 (4-5 Years)     | 52    | 2      | 0   | 12    |
| 6 (5-6 Years)     | 83    | 1      | 1   | 8     |
| 7 (6-7 Years)     | 63    | 2      | 6   | 6     |
| 8 (7-8 Years)     | 83    | 4      | 0   | 11    |
| Total             | 342   | 13     | 17  | 66    |
Fig. 1: Examples of the different interfaces designed in ChildCI for each test, before and after their execution, including the maximum time set up in each of them. Two main acquisition blocks are considered: i) touch, and ii) stylus. Representative video recordings of the different educational levels are available at https://github.com/BiDAlab/ChildClDb_v1
any information about their emotional state (DK/DA). As discussed in [12], some children at the age of 3 can correctly label and recognise some emotions, as well as identify them in different situations. Nonetheless, we cannot assume that all children under 3 are conscious about emotional states. As a result, this emotional information should be interpreted carefully (specially for the youngest children).

The first block is focused on the analysis of the children motor and cognitive skills using their own finger as a tool. This block is indicated to the children through an image example. It comprises 4 different tests with different levels of difficulty to see the ability of the children to perform different hand gestures and movements. The maximum time of each test is 30 seconds. We describe next each of the tests:

- **Test 1 - Tap and Reaction Time**: the goal is to touch one mole at a time in order to see the ability of the children to perform tap gestures (gross motor skills) and their reaction times. Once the mole is touched, it disappears from that position and appears in another position of the screen. In total, 4 different moles must be touched for the end of the test. Just a single finger is needed to complete the task.

- **Test 2 - Drag and Drop**: the goal is to touch the carrot and swipe it to the rabbit. This test is designed to see the ability of the children to perform drag and drop gestures (fine motor skills). In order to facilitate the comprehension of the test and motivate the children, an intermittent blue arrow is shown in the screen until the children touch the carrot. Just a single finger is needed to complete the task.

- **Test 3 - Zoom In**: the goal is to enlarge the rabbit and put it inside the two red circles for a short time. This test is designed to: i) analyse the ability of the children to perform scale-up (zoom-in) gestures, and ii) analyse the precision of the motor control of the children when trying to put the rabbit inside the two red circles (fine motor skills). In order to facilitate the comprehension of the test, two intermittent outer arrows are depicted until the children touch the surface close to the rabbit. The rabbit can be only enlarged/shortened using two fingers. No displacement of the rabbit along the screen is allowed. The children must keep it always in the area remarked in black colour. Once the children finish the test, they must press the button “Next” to move to the following test. The maximum timer set up for this test is 30 seconds. A similar version of this test is widely used for the detection of Parkinson’s disease and movement disorders [35].

- **Test 6 - Drawing Test**: the goal of this test is to colour the tree in the best way possible. Once the children decided to finish the test, they must press the button “Next”. This last test ends the acquisition. The maximum timer set up for this test is 2 minutes.

These tests are designed to investigate the cognitive and neuromotor skills of the children while performing actions with their own fingers or using the pen stylus, and also analyse their evolution with time. The research results that can be obtained by analysing ChildCIdb will be very valuable to better understand the current skills of the children in this society dominated by mobile devices.

## E. Acquisition Protocol

Currently, ChildCIdb comprises one acquisition session. The following principles were applied for the acquisition of the data:

- The same tablet device (Samsung Galaxy Tab A 10.1) was considered during all the acquisition process in order to avoid inter-device problems, e.g., different sampling frequencies [36].
- All children performed the same tests in the same order (from Test 1 to Test 6) regardless of their educational level. This will allow us to perform a fair evaluation of the children inside a specific educational level and also between different ones.
- No help was provided to the children apart from the instructions indicated on the screen before the beginning of each test. For children under 3 years old, oral instructions were also given following the conclusions extracted in [16].
- Children performed each test by themselves, without any other help.
- The acquisition was carried out inside the normal class, one at a time, and always with the child sitting far from the other children to avoid distractions, and with the device over a table. Children were allowed to move the device freely to feel comfortable.
- The acquisition was controlled from a distance by a supervisor at all times in order to control the proper flow of the acquisition.

### IV. EXAMPLE APPLICATION: AGE DETECTION

This section analyses quantitatively one of the many different potential applications of ChildCIdb. In particular, we focus on the popular task of children age group detection based on the interaction with mobile devices [5], [7], [8]. Due to the large volume of information captured in ChildCIdb, we focus in this section only on the analysis of the Test 6 (Drawing Test) based on the way children colour a tree. The last test shows some examples of the Drawing Test performed by different children age groups.

The organisation of this section is as follows: Sec. IV-A describes the experimental protocol. Sec. IV-B describes the
age group detection systems proposed in this study. Finally, Sec. IV-C provides the results achieved.

A. Experimental Protocol

The experimental protocol proposed in this study has been designed to detect three different groups of children: Group 1 (children of educational levels 2 and 3, i.e., 1-3 years), Group 2 (children of educational levels 4, 5, and 6, i.e., 3-6 years), and finally Group 3 (children of educational levels 7 and 8, i.e., 6-8 years).

The current version of ChildCIdb (v1) has been divided into development (80%) and evaluation (20%) datasets, which comprise separate groups of subjects. The development dataset is used to train the age group detection systems whereas the evaluation dataset is finally used to test the trained systems on realistic conditions (new unseen subjects not used during the development stage). As the number of samples available in Group 1 and 3 is less than the Group 2, the data augmentation technique SMOTE of Imbalanced-Learn toolbox was considered only during the development stage to balance and better train the models. For the final evaluation, only real samples of ChildCIdb are considered. To better estimate the skill of the machine learning models proposed, $k$-fold cross validation is used in this example application with $k=5$. Final results provide the average values of the 5 fold cross validation.

B. Age Group Detection Systems

Different machine learning approaches are studied in this work. The proposed age group detection systems comprise three main modules: feature extraction, feature selection, and classification. The specific parameters of each approach are selected over the development dataset.

1) **Feature Extraction**: a set of 148 global features are extracted for each acquisition. From the total features extracted, 114 features are based on preliminary studies in the field of Human-Computer Interaction (HCI) and related with Time, Kinematic, Direction, Geometry, and Pressure information \[37\], \[38\]. The remainder 34 features (denoted as Drawing features) are originally presented in this study and designed for the specific Drawing Test (colouring a tree). Table IV describes this novel set of 34 global features, which extracts relevant information such as the length of the drawing strokes, and the number of times the children colour outside the margin of the tree, among many others.

2) **Feature Selection**: the following approaches are studied to select the most discriminative features from the total 148 global features originally extracted:

- **Fisher Discriminant Ratio (FDR)**: it measures the discriminative power of each independent global feature. The value increases with the inter-class variability and decreases with the intra-class variability. In our experiments, we select the subset of global features whose FDR values are higher than 0.05.
- **Sequential Forward Floating Search (SFFS)**: this algorithm aims to select the optimal feature subset for a

Fig. 2: Examples of the Drawing Test performed by three different children age groups: (top) 1 to 3 years, (middle) 3 to 6 years, and (bottom) 6 to 8 years. Representative full video recordings of the different groups are available at [https://github.com/BiDAlab/ChildCIdb_v1](https://github.com/BiDAlab/ChildCIdb_v1)
TABLE IV: Novel set of 34 global features (denoted as Drawing features) proposed in this study for the task of colouring a tree (Test 6 - Drawing Test). *N* stands for number and *T* for time.

| #  | Feature Description                          | #  | Feature Description                          |
|----|---------------------------------------------|----|---------------------------------------------|
| 1  | *N* (draw outside the tree margin)           | 2  | *N* (pen-downs)                             |
| 3  | *N* (time samples inside the tree margin)    | 4  | *N* (time samples outside the tree margin)   |
| 5  | *N*<sub>max</sub> (pen-down time samples)    | 6  | *T*<sub>max</sub> (pen-down)                |
| 7  | *N*<sub>min</sub> (pen-down time samples)    | 8  | *T*<sub>min</sub> (pen-down)                |
| 9  | *T*<sub>mean</sub> (pen-down)               | 10 | *N*<sub>max</sub> (pen-up time samples)     |
| 11 | *T*<sub>max</sub> (pen-up)                  | 12 | *N*<sub>min</sub> (pen-up time samples)     |
| 13 | *T*<sub>min</sub> (pen-up)                  | 14 | *T*<sub>mean</sub> (pen-up)                |
| 15 | *Mean* (X-coordinate spatial position)       | 16 | *Mean* (Y-coordinate spatial position)       |
| 17 | *Std* (X-coordinate spatial position)        | 18 | *Std* (Y-coordinate spatial position)        |
| 19 | *N* (changes in drawing direction)           | 20 | *Max* (X-coordinate spatial position)        |
| 21 | *Min* (X-coordinate spatial position)        | 22 | *Min* (Y-coordinate spatial position)        |
| 23 | *Min* (Y-coordinate spatial position)        | 24 | End test before time? (Yes/No)              |
| 25 | *T* (drawing inside the tree margin)         | 26 | *T* (drawing outside the tree margin)        |
| 27 | *T* (drawing)                               | 28 | *T* (not drawing)                           |
| 29 | *T* (drawing inside the tree margin) / *T* (drawing) | 30 | *T* (drawing outside the tree margin) / *T* (drawing) |
| 31 | *T* (drawing inside the tree margin) / *T* (drawing outside the tree margin) | 32 | *T* (drawing) / *T* (Test)                 |
| 33 | Draw anything? (Yes/No)                     | 34 | *N* (time samples)                          |

Specific optimisation criteria while reducing the number of possible combinations to be tested. Therefore, this algorithm offers a suboptimal solution as it does not take into account all possible feature combinations, although it does consider correlations between features, achieving high-accuracy results [36]. The specific implementation considered in this study is publicly available in MLxtend.

- **Genetic Algorithm (GA):** This algorithm is inspired by Charles Darwin’s theory of natural evolution by relying on biologically inspired operations such as mutation, crossover, and selection. We consider the genetic algorithm originally presented in [39]. This algorithm has been completely programmed in this study from scratch, including aspects such as parallel execution to speed up the feature selection process. Our implemented code using Python is publicly available in GitHub.

In our experiments, we consider the following parameters: random generations = 100, population = 200, crossover rate = 0.6, mutation rate = 0.05.

3) **Classification:** Different classifiers are studied in our example application. All of them are publicly available in Scikit-Learn. In addition, for each classifier, the optimal parameters are selected after an in-depth search over the development dataset using the class GridSearchCV of Scikit-Learn.

- **Naive Bayes (NB):** This is a simple probabilistic classifier based on Bayes’ theorem with the “naive” assumption of conditional independence between every pair of features given the value of the class variable.

- **Logistic Regression (LR):** This is a statistical classifier that models the probability of a certain class using logistic functions. In our experiments, we consider L2 regularisation.

- **K-Nearest Neighbours (K-NN):** This is a non-parametric method in which an event is assigned to the class most common among its *k* nearest neighbours. In our experiments, the number of neighbours is 5, and the algorithm used to compute the nearest neighbours is BallTree.

- **Random Forest (RF):** This is an ensemble learning method that fits a number of decision tree classifiers at training time and outputs the class that is the mode of the classes of the individual trees. In our experiments, the number of trees in the forest is 100, the maximum depth of the tree is 75, and the function to measure the quality of the split is gini.

- **AdaBoost (AB):** It combines multiple “weak classifiers” into a single “strong classifier”. It begins by fitting a classifier on the original dataset and then fits additional copies of the classifier on the same dataset but where the weights of incorrectly classified instances are adjusted such that subsequent classifiers focus more on difficult cases. We consider here the AdaBoost-SAMME approach presented in [40] with 50 maximum number of estimators.

- **Support Vector Machines (SVM):** This is a popular learning algorithm that constructs a hyperplane or set of hyperplanes in a high- or infinite-dimensional space that best separates the classes. In this case, we have selected regularisation with 0.1, polynomial kernel with degree 3 and coefficient scaled.

- **Multi-Layer Perceptron (MLP):** This is a class of feedforward Artificial Neural Network (ANN). It consists of three or more layers (an input and an output layer with one or more hidden layers) of non-linear activation nodes. Each node is connected to every node in the following layer (fully-connected). In our study, we have considered four hidden layers with 100, 200, 200, and 100 neurons for each hidden layer, respectively. In addition, Adam optimiser is considered with default parameters (learning rate of 0.001) and a loss function based on cross-entropy.

[http://rasbt.github.io/mlxtend/](http://rasbt.github.io/mlxtend/)
[https://github.com/BiDAlab/GeneticAlgorithm](https://github.com/BiDAlab/GeneticAlgorithm)
[https://scikit-learn.org/stable/](https://scikit-learn.org/stable/)
TABLE V: Results achieved in terms of age group classification Accuracy (%) over the final evaluation dataset of ChildCIdb for the different feature selection and classification approaches considered. We remark in bold the best result achieved.

| Feature Selection | Naive Bayes | Logistic Regression | K-NN | Random Forest | AdaBoost | SVM | MLP |
|-------------------|-------------|---------------------|------|---------------|----------|-----|-----|
| FDR               | 69.63       | 73.99               | 71.24| 75.56         | 68.27    | 75.58| 76.72|
| SFFS              | 78.09       | 82.22               | 81.98| 88.69         | 76.28    | 90.45| 85.98|
| GA                | 77.86       | 81.30               | 77.86| 80.37         | 73.98    | 81.51| 81.76|

![Fig. 3: Average percentage of features selected per category.](image)

C. Experimental Results

1) Results: Table[V] shows the results achieved in terms of age group classification Accuracy (%) over the final evaluation dataset of ChildCIdb for the different feature selection and classification approaches considered.

We first analyse the results achieved by each feature selection technique. As can be seen, the algorithm SFFS provides the best results in all cases (83.38% average accuracy), followed by the Genetic Algorithm (79.23% average accuracy). The FDR algorithm provides the worst average accuracy results (73.00%). This seems to be produced because the FDR feature selection technique is based on the discriminative power of each independent feature. No correlations between features are considered in the selection process.

Analysing the results achieved by each classification approach, SVM, Random Forest, and MLP provide the best results with 90.45%, 88.69%, and 85.98% accuracies, respectively. Other simpler classifiers such as Naive Bayes and K-NN provide much worse results (69.63% and 71.24% accuracies, respectively).

Finally, we compare the results achieved with the state of the art. To the best of our knowledge, this is the first study that focuses on the classification of children age groups (from 18 months to 8 years) based on the interaction with mobile devices. Previous studies were focused on a simpler task, i.e., classification between children (3-6 years) and adults [5], [7], [8], achieving in the best cases classification accuracy results of 96.3%. Comparing that result achieved in a simpler task with the results achieved in the present study (accuracy results over 90%), we can conclude that: i) good results are achieved, proving the soundness of the proposed age group classification systems, and ii) the possibility to distinguish with high-accuracy results between different children age groups.

2) Feature Analysis: this section analyses the type of features selected by the machine learning approaches studied in Sec. IV-C1. Fig. [3] shows the average percentage of features selected per category, i.e., Time, Kinematic, Direction, Geometry, Pressure, and Drawing [37]. In general, we can see that the novel features related to the Drawing information are the most selected ones with an average 24.2%. This result proves the success of the novel features designed in this study for the task of children age group detection. Other features based on the Geometry (20.3%) and Kinematic (18.5%) information of the children while interacting with the devices are also very important to distinguish between different age groups. However, information related to the Direction and Pressure performed by the children while colouring the tree seems not to be very discriminative to distinguish between children age groups (11.2% and 11.1% respectively).

Finally, for completeness, we apply a popular data visualisation method to show the feature distributions across age groups. In particular, we select the set of features that provides the best results in Sec. IV-C1, i.e., SFFS + SVM. Fig. [4] shows the unsupervised Uniform Manifold Approximation and Projection (UMAP) [41] projections for each of the children considered in ChildCIdb v1. We have coloured each point according to its age group groundtruth. As can be seen, the consequent feature representation results in three clusters highly correlated with the age groups. The age information is highly embedded in the feature vector and a simple unsuper-
vised algorithm such as UMAP reveals the presence of this information. These results prove the existence of different patterns in the motor control process of the children with the age such as the velocity and acceleration while performing strokes. These insights also agree with the physiological and cognitive changes across age discussed in Piaget’s theory [4].

V. LIMITATIONS AND FUTURE WORK
Some aspects of the current ChildCI framework could be improved. In particular, the correlation of the information extracted from our study with other popular standard tests considered for children development such as the NIH toolbox, the Bayley Scales of Infant and Toddler Development [42], and the Mullen Scales of Early Learning [43]. This aspect could further benefit the insights extracted in our framework, and at the same time improve those popular tests with more quantitative measures of the motor and cognitive evolution of the children. Also, in addition to the Piaget’s theory popularly considered in the literature, more recent theories related to the children development process could provide a different point of view and insights in our framework [44]. These aspects will be considered in future work.

In addition, future work will be oriented to: i) extend ChildCI db with more participants and acquisition sessions, ii) analyse and improve the accuracy of the children age group detection systems using the remaining tests of ChildCI db not considered in the present article, iii) study the application of other feature and signal representations of the drawing and screen interaction beyond the ones tested here with special emphasis in recent deep learning methods [45], iv) develop child-independent interaction models for the different test from which child-dependent behaviours can be derived, v) correlate the interaction information with the meta-data stored in the dataset like learning outcomes and ADHD, vi) combine the information provided by the multiple tests using information fusion methods, and vii) exploit ChildCI db in other research problems around e-Learning [13], and e-Health [14].

VI. CONCLUSIONS
This article has presented a preliminary study of our framework named ChildCI, which is aimed at generating a better understanding of Child-Computer Interactions with applications to e-Health and e-Learning, among others. In particular, in this article we have presented all the details regarding the design and development of a new child mobile application, the specific acquisition protocol considered, and the first capturing session of the ChildCI dataset (ChildCI db v1), which is publicly available for research purpose. In the scenario considered, children interact with a tablet device, using both the pen stylus and also the finger, performing different tasks that require different levels of motor and cognitive skills. ChildCI db v1 comprises over 400 children in the ages from 18 months to 8 years, considering therefore the first three stages of the motor and cognitive development of the Piaget’s theory.

In addition, we have demonstrated the potential of ChildCI db including experimental results for one of the many possible applications: children age group detection. Different machine learning approaches have been studied, proposing a new set of 34 global features to automatically detect the age group, achieving accuracy results over 90% and interesting findings in terms of the type of features more useful.

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