Blended learning models for introductory programming courses: A systematic review

Ali Alammary*

College of Computing and Informatics, Saudi Electronic University, Riyadh, Saudi Arabia

* a.alammary@seu.edu.sa

Abstract

Teaching introductory programming courses is not an easy task. Instructors of introductory programming courses are facing many challenges related to the nature of programming, the students’ characteristics and the traditional teaching methods that they are using. Blended learning seems to be a promising approach to address these challenges. Many studies concluded that blended learning can be more effective than traditional teaching and can improve students’ learning experience. However, the current state of knowledge and practice in applying blended learning to introductory programming courses is limited. In an attempt to begin remedying this gap, this review synthesizes the different blended learning approaches that have been applied in introductory programming courses. It classifies them into five models then discusses the impact of each of these models on the learning experience of novice programmers. It concludes by providing some recommendations for instructors who want to blend their courses as well as some implications for future research.

Introduction

Teaching programming to first year programming students is a difficult task for many instructors in higher education field. Novice programming students experience different types of difficulties which contribute to high dropout and failure rates in introductory programming courses [1, 2]. Traditional teaching approaches do not seem adequate in helping students to overcome these difficulties [3, 4]. Therefore, more instructors are realizing the need to develop and utilize new teaching and learning approaches that can better improve their students’ learning experience.

Over the last decade, blended learning has been growing in popularity as it has proved to be an effective approach to overcome various limitations related to traditional teaching approaches [5]. As result, a number of instructors have attempted to utilize blended learning to improve their students’ performance in introductory programming courses [6, 7]. In their attempts, they utilized different blended learning components and adopted different blended learning models.

However, it is still not clear if these blended learning models are appropriate for introductory programming courses and if one of these models is more appropriate than the other. This review provides a detailed examination of the different blended learning models that have
been applied in introductory programming courses and outcomes associated with them. The review will draw on three theoretical foundations: constructivism [8], learning style theory [9], and technology integration in education [10]. The aim is to provide guidance for instructors of introductory programming courses by critically appraising and summarizing existing research. To the best of our knowledge, this is the first systematic review on this subject.

Background

Challenges of teaching introductory programming courses

Introductory programming is becoming a core course to many undergraduate degrees. However, teaching introductory programming courses is still challenging for most instructors [11, 12]. The literature shows many reasons for that. Some are related to the students’ characteristics, the teaching methods or the nature of programming [1, 13].

Students’ characteristics

Different students have different learning styles and different preferences in the way they learn and acquire knowledge. The learning styles theory emphasizes that students learn more when the educational experience is geared toward their own learning styles [14]. Some students prefer to represent information verbally, while others prefer to do it visually. Some students prefer to learn in groups or with other people where others prefer to work alone and use self-study [15]. However, in traditional classrooms all students must learn in the same way and in accordance with the instructor’s style of teaching and pedagogical strategies.

Another challenge related to students’ characteristics is poor motivation. Many studies found that the majority of first year programming students do not have enough motivation to study programming, and that these students were most at risk of dropping out or failing introductory programming courses [16]. Traditional teaching approaches do not seem adequate to increase students’ motivation [1].

Teaching methods

Traditional teaching methods are not very effective in supporting programming learning [2]. Instructors use most of class time to teach the syntax and semantics of a programming language. Less time is dedicated to monitor and enhance students’ problem-solving skills [16]. Traditional teaching methods are also not very helpful in engaging students in programming activities. According to Alturki [1], in order to make programming more appealing and interesting, instructors need to employ collaborative and student-centered teaching approaches.

Nature of programming

Programming languages have complex concepts and syntax which are hard for most novice programmers to comprehend and apply in their own programming tasks [17]. In addition, learning to program requires a variety of skills such as critical thinking, abstraction and generalization [16, 18]. It also requires knowledge about programming languages, problem solving and programming tools [11, 19].

Blended learning as an alternative to traditional teaching

Blended learning can be identified as the thoughtful integration of different online and face to face instructional methods such as: lectures, self-paced activities and online discussion groups [20]. A growing body of literature shows that blended learning can enhance students learning experience and overcome the shortcomings of traditional teaching approaches [4, 21, 22].
Blended learning can increase students’ flexibility and convenience, improve their learning outcomes and increase their engagement in learning [23]. It can also allow instructors to better interact with their students and develop variety of solutions to course problems [24].

However, it is important to note that only a thoughtfully planned blended learning approach can produce the richness and achieve the desired outcomes [20, 25]. Academics should try to maximize the benefit of traditional and online instructional methods by using each method for what it does best [26, 27].

Components of blended learning

Alammary, Carbone [28] identified five different blended learning components. Two of them are face-to-face, while the other three are online components. These components were classified based on the type of interaction that each of them supports. Constructivist learning theory, the most influential theory impacting pedagogy and hence blended learning [29], suggests that knowledge does not exist independent of the learner; it is constructed through interaction with the content [30] or other individuals [31]. The five blended learning components are:

1. Face-to-face instructor-led: students attend a class where an instructor presents materials with little opportunity for interaction, hands-on learning or practice [32]. According to Griffin, Mitchell [33], this delivery method has two main pedagogical advantages: control (it allows instructors to maintain control over their students’ learning and tailor teaching strategies accordingly) and efficiency (it allows one instructor to deliver a large amount of content to a large number of students).

2. Face-to-face collaboration: educational approach that encourages students to work together in class, e.g., discussion groups, pair programming, problem-based instruction [34]. According to Sarason and Banbury [35] and Selvi and Perumal [36], face-to-face collaborative work can: (i) help students to construct a deeper understanding of the content being learned; (ii) better engage students; (iii) help students to develop critical thinking; and (iv) encourage students to take charge of their own learning.

3. Online instructor-led: instruction delivered online with an instructor who sets the pace and offers interaction, e.g., webcasts, virtual classrooms [32]. This component has the same benefits as face-to-face instructor-led with one extra advantage i.e., it is not constrained by location.

4. Online collaboration: educational approach that encourages students to work together online, e.g., online learning communities, online peer review [34]. Compared to face-to-face collaborative work, this method does not have the constraints of location and time.

5. Online self-paced: educational approach that allows students to study at their own pace, from their own location and in their own time e.g., online reading, watching videos [37]. Griffin, Mitchell [33] indicated four pedagogical benefits of online self-paced: (i) allowing students to choose the time most appropriate for their learning; (ii) allowing them to learn at their own desired speed; (iii) providing them with the flexibility to learn in any location; and (iv) allowing them to choose the most appropriate learning strategy.

Utilizing systematic review

Several studies have applied different blended learning approaches to introductory programming courses. However, it is still not clear if a particular approach is more appropriate for introductory programming courses than the others. This systematic review will examine the
different approaches to blended learning. The authors will then provide a classification of blended learning models and investigates the most appropriate model that can yield the maximum benefit for instructors. A systematic review was utilized to achieve this aim, as it is the most appropriate method when several empirical studies have been published in the area under investigation, but their results vary [38]. Systematic review is also useful in summarizing the current evidence within a specific domain and can improve accuracy of conclusions by showing whether findings across multiple studies are consistent and generalizable [39].

To identify relevant articles for inclusion in this review, several scientific databases were searched. The search terms used included: “programming” + “hybrid course”, “programming” + “blended course”, “programming” + “blended learning”, “programming” + “hybrid learning”, “programming” + “flipped classroom”, “programming” + “flipped class” and “programming” + “flipped course”.

In analyzing the extracted data, a thematic synthesis was conducted, taking an interpretive approach. Descriptive themes were drawn out of the extracted data followed by the development of several analytic themes [40].

**Methodology**

This systematic review was conducted following the guidance provided by Liberati, Altman [41] and Kitchenham and Charters [42]. After finalizing the research questions of the review, a search protocol was identified. This protocol was necessary to minimize any possibility of research bias [42]. The protocol includes: (1) the inclusion and exclusion criteria for studies; (2) the scientific databases suitable for the review; (3) the search terms used to retrieve relevant studies; and (4) the methods for studies selection, screening, data extraction, and analysis. What follows is a detailed description of the applied steps.

**Defining the research questions**

The first step of the systematic review process was to define the research questions. Based on the aim of this study, the following questions were defined:

1. What are the different blended learning models that have been applied in introductory programming courses?
2. How effective is blended learning in improving the learning experience of novice programmers?
3. Which model is the most appropriate for introductory programming courses?

**Criteria for including and excluding studies**

This review examines studies of different designs. It includes qualitative, quantitative, and mixed methods studies. A study was chosen for the systematic review if it met the following inclusion criteria:

1. It has been conducted in the context of higher education. This means that the blended learning course presented in the study should have been taught to students in a higher education institution.
2. It discussed a blended learning approach for teaching an introductory programming course i.e. course that teaches the basics of programming to novice programmers.
3. The course presented in the article should have both face-to-face and online components. Some definitions of the term blended learning define blended learning as a mix of pedagogical methods both with and without the use of online components [43]. This paper adopts the most common and agreed upon definition of the term which stresses that a blended learning course should have a mix of face-to-face and online components [20, 44, 45].

4. The searches were not limited by publication date; however, the included studies were limited to the English language.

A study was excluded from analysis if it met one of the following exclusion criteria:

1. It was conducted in a non-higher education context e.g., K12 or corporate training.
2. Its focus is not discussing a blended learning approach for introductory programming courses.
3. The course presented in the article does not have a proper blend of online and face-to-face components i.e., totally online or totally face-to-face course.

Search strategy

The third step of the process was to identify studies relevant to the review. Only electronic searches were performed using nine scientific databases: ACM digital library, ProQuest journals, Eric, IEEE Xplore, Sciencedirect, Taylor & Francis online, SAGE Journals, Computer database and Scopus. These databases were chosen because they are considered highly relevant for researchers in educational and information technology. The date of the last search was June 2019.

Population, Intervention, Comparison and Outcomes (PICO) proposed by Kitchenham and Charters [42] was used to construct the search strategy. At first, the major search terms were derived from the research questions.

- Population: introductory programming courses
- Intervention: blended learning
- Comparison and Outcomes: these two dimensions were not included in the search strategy as they were found to restrict the search too much and remove many relevant articles [46].

Then, synonyms for each search term were identified. After that, the Boolean OR was used to incorporate synonyms, while the Boolean AND was used to link the search terms from population and intervention. This resulted in the following preliminary search string:

("introductory programming" OR "first year programming" OR "novice programmers")
AND ("blended learning" OR "hybrid learning" OR "blended course" OR "hybrid course")

After conducting an initial search, the search string was found to be too restrictive as it failed to find several relevant articles. Therefore, the population terms (i.e. "introductory programming", "first year programming", "novice programmers") were replaced by the term "programming". It was found that articles use too many terms to describe introductory programming courses and that only by scanning articles, researcher can decide if the investigated course is an introductory programming course or not. In addition, more synonyms for the intervention term (i.e. blended learning) were added to the search strategies. These synonyms were discovered while conducting the initial search.

The search strategies of all databases were checked and revised by an expert in electronic search strategies and according to his revision, the final search strategies were modified. Table 1 illustrates the final search strategies used to search the nine databases.
Table 1. Search strategies for databases.

| Database          | Search strategy                                                                 |
|-------------------|----------------------------------------------------------------------------------|
| ACM digital library | ((programming) AND ("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class")) |
| ProQuest journals | noft(programming) AND noft("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class") |
| Eric              | programming AND ("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class") |
| IEEE Xplore       | ("programming") AND ("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class") |
| Sciencedirect     | Title, abstract, keywords: programming ("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class") |
| Taylor & Francis online | [All: "programming"] AND [All: "blended learning"] OR [All: "blended course"] OR [All: "blended classroom"] OR [All: "blended class"] OR [All: "hybrid learning"] OR [All: "hybrid course"] OR [All: "hybrid classroom"] OR [All: "hybrid class"] |
| SAGE Journals     | [All "programming"] AND [All "blended learning"] OR [All "blended course"] OR [All "blended classroom"] OR [All "blended class"] OR [All "hybrid learning"] OR [All "hybrid course"] OR [All "hybrid classroom"] OR [All "hybrid class"] |
| Computer database | "programming" AND ("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class") |
| Scopus            | TITLE-ABS-KEY ("programming" AND ("blended learning" OR "blended course" OR "blended classroom" OR "blended class" OR "hybrid learning" OR "hybrid course" OR "hybrid classroom" OR "hybrid class" )) |

The search was limited to abstract, title, and keywords for ProQuest journals, ScienceDirect and Scopus. This setting was helpful in minimizing the number of irrelevant hits. The other databases were searched with the settings “all fields” since these databases do not allow a more precise configuration within their search queries.

**Study selection**

After performing the search, all studies were entered into a Reference Manager System (EndNote) and duplicates were removed. Then, the titles and abstracts of the remaining studies were screened using the inclusion and exclusion criteria. Where a decision about inclusion could not be made, the full paper was read to make a definitive judgement. This process was revised by two independent reviewers, with results compared and discrepancies discussed until consensus was reached.

**Data extraction**

In this step, data was extracted from the included studies using a data extraction form. The form was developed specifically for this review and was piloted on a sample of three papers. The form included seven items as shown in Table 2.

**Quality assessment**

Another important step of the review process was to appraise the methodological quality of the included studies. As the included studies vary in design, the quality assessment was performed by using quantitative, qualitative, and mixed-method critical appraisal tool developed by
Rowe, Frantz [47]. The tool includes criteria for assessing the quality of all important aspects of research methodology [48, 49], including theoretical background, study design, data collection, data analysis, interpretation, and conclusions (see Table 3). For each criterion, a study scored either 1 (if criterion was met) or 0 (if criterion was not met). Total methodological quality scores were calculated by summing the individual criterion scores of each study. Methodological quality was considered “high” if the total score ≥ 4, “moderate” if the total score = 3, and “low” if the total score ≤ 2.

Again, this step was performed by the author and two independent reviewers. They first worked independently and then discussed the results until they reached agreement. Given the lack of consensus about the role of quality assessment as part of systematic reviews, no article was excluded on the basis of its methodological quality. The quality appraisal served to gain an understanding of the relative strengths and weaknesses of the included studies. In addition, as noted by many scholars, studies of poorer quality tend to contribute less to the synthesis [50–53].

### Table 2. Data extraction form items.

| Data item     | Description                                      |
|---------------|---------------------------------------------------|
| Reference     | Title, author, type (e.g. conference/workshop/journal), date |
| Aim           | The study’s aim as stated by the authors          |
| Approach      | Blended learning approach applied in the study    |
| Components    | Blended learning components used in the course    |
| Evaluation    | Description of how the blended approach was evaluated |
| Outcome       | Results of the evaluation                         |
| Comments      | Remark about the study quality                    |

https://doi.org/10.1371/journal.pone.0221765.t002

### Table 3. Methodological quality appraisal tool.

| Criterion                          | Score\* |
|------------------------------------|---------|
| 1. Outcome measures:               |         |
| A. Valid/reliable and well described? | 1       |
| B. Not valid/reliable, poorly described or not identified? | 0       |
| 2. Background/literature review:   |         |
| A. Detailed?                       | 1       |
| B. Limited?                        | 0       |
| 3. Sample:                         |         |
| A. Well described?                 | 1       |
| B. Poorly described?               | 0       |
| 4. Study design or methodology:    |         |
| A. Clear?                          | 1       |
| B. Not clear?                      | 0       |
| 5. Conclusions:                    |         |
| Supported by the study results?    | 1       |
| Not supported by the study results?| 0       |

**Methodological quality:**

| High         | Moderate | Low        |
|--------------|----------|------------|
| Total score ≥ 4 |          | Total score = 3 |
| Total score ≤ 2 |          |             |

\* Total score = sum of individual scores

https://doi.org/10.1371/journal.pone.0221765.t003
Synthesis of results

After quality appraisal, data analysis of the studies was performed. The extracted data were analyzed using a narrative format according to pre-determined themes emerged from the research questions. The themes included: blended learning approach, blended learning components, evaluation methods, outcomes of applying the evaluation.

Results

A total of 1715 records were retrieved from the nine electronic databases. Forty-one of them were excluded for duplication. Then, 1598 were eliminated when reading titles and abstracts. The full text of the remaining 76 articles was retrieved for full review. Thirty-eight of them were deemed relevant and were included in this systematic review. For the full results of the review process, see Fig 1.

Publication year and geographic distribution

The distribution of studies by publication year is presented in Fig 2. As can be seen, the largest number of these studies were published in the last three years (20 studies, 53%). However, even though the term blended learning has been in use since 1999, only five papers (13%) were published before 2010.

It is important to note that one study published in the first half of 2019, when data collection ended, are included in this review but was not reported in Fig 2. This is because it does not represent an accurate picture of the whole year of 2019.

Fig 3 shows the geographical distribution of the included studies. The majority of these studies (21 studies, 55%) were published in Europe (Turkey = 8, Germany = 2, UK = 2, Spain = 2, Serbia = 2, Switzerland = 1, Norway = 1, Romania = 1, Croatia = 1, Sweden = 1). After Europe, the most common publication areas were North America with 7 studies (USA = 5, Canada = 1, Mexico = 1) and Asia with 7 studies also (Kazakhstan = 2, Thailand = 1, Taiwan = 1, Qatar = 1, Hong Kong = 1, China = 1). The remaining three studies were from South America (2 studies) and Africa (1 study).

Quality assessment

As has been explained in the methodology section, a quality appraisal tool comprising five criteria was used to assess the quality of the included studies. A summary of the methodological quality appraisal is presented in Table 4. The overall methodological quality of the studies was good. More than half of them (52%) met all the five quality appraisal criteria. Another eight studies (21%) met four of the five criteria. Only three studies (8%) had major methodological quality issues i.e., met only one quality criterion.

The most unmet criterion is the one related to study sample. Sixteen studies (42%) were found to poorly describe their sampling strategies. Ten studies (26%) had issues with their outcome measures. However, as discussed before, no study was excluded on the basis of quality. The detailed quality appraisal of all studies is included as supplemental material (S1 Table).

Blended learning approaches

Table 5 summarises the different blended learning approaches that have been applied in the reviewed studies. A total of forty approaches were identified in these studies, as two studies [54, 55] presented two different approaches each. Ten studies (26%) applied an already existing approach (i.e., flipped classroom), while the rest (74%) developed their own approaches.
In fifteen approaches (37%), content delivery was accomplished through both traditional lectures and online resources. Traditional lecturing was the primary method of content delivery in ten approaches (25%), while online learning was the primary method of delivery in fifteen approaches (37%). Practical coding and problem-solving activities took place online in seven approaches (18%), face-to-face in twenty-one approaches (52%) and in both modes in twelve approaches (30%).

**Blended learning components**

As has been discussed in the background section, there are five different blended learning components. Fig 4 shows how many approaches used each of these components. Online self-paced...
was the most used component (used in 39 out of the 40 approaches), followed by face-to-face instructor-led (used in 38 approaches) then online collaboration (used in 16 approaches). The least used components were face-to-face collaboration (used in 12 approaches) and online instructor-led (used in five approaches only).

Fig 2. Publication year of the included studies.

https://doi.org/10.1371/journal.pone.0221765.g002

Fig 3. Geographic distribution of the included studies.

https://doi.org/10.1371/journal.pone.0221765.g003
Approaches evaluation

Of the forty approaches identified in this review, thirty-seven of them were evaluated, while the remaining three were not. As can be seen in Table 6, five evaluation criteria were used to evaluate these approaches. The most utilized evaluation criterion was students' course performance. It was used with thirty approaches. It was measured by examining: pass rate (5 approaches), pre and post-tests (6 approaches), final exam scores (8 approaches), final grades (10 approaches), multiple assessment results (1 approach). Twenty-four studies compared student performance in traditional course to performance in blended courses. The remaining six studies did not, instead it looked at the pass rate as an indicator of students’ performance.

Sixteen approaches were reported to help students outperform their counterparts in the traditional courses. As for eight approaches, researchers found no difference in students’ performance in compare with traditional approaches. For approaches were no comparison was performed (6 approaches), they were all found to help students perform well in the course. Overall, twelve approaches have led to a significant improvement in students’ course performance.

The second most utilized evaluation criterion was students’ satisfaction. It was used to evaluate twenty-five approaches and was measured by questionnaires that asked students to indicate their satisfaction with the blended courses (24 approaches) and interviewing students (1 approach). Students were satisfied with twenty-three approaches, not satisfaction with one approach and indicated similar satisfaction, as compared to traditional course, with one approach.

Support of students’ learning was also one of the evaluation criteria that were utilized in a number of the reviewed studies (14 approaches). It was measured by several qualitative methods: survey (9 approaches), focus group (2 approaches), interview (one approach), informal meeting (one approach) and reflective journals (one approach). All the evaluated approaches (14 approaches) were reported to effectively support students learning.

Another evaluation criterion utilized in some of the reviewed studies is student engagement with online resources. This criterion was evaluated by reviewing students’ online activities, such as logins, videos views, and online forum and wiki posts. Four approaches were reported to significantly enhance students’ engagement, while three were found to have reasonable impact on enhancing students’ engagement.

Furthermore, four studies looked at students’ programming and learning behavior to evaluate the applied blended learning approaches. The first study found that the applied approach has no impact on programming efficiency. The second one found that the examined approaches (two approaches) motivated students to spend more time on practicing programming. The third one also found that blended learning approach has led to an increase in the time that students spent on the course. The last study found that the examined approach has helped students to develop their own strategies to solve programming problems.
| Study                              | Approach                                                                                                                                 |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Albrecht, Gumz [56]               | • Course content is delivered online  
|                                   | • An online tool for assessing programming exercises is used for students to practice coding  
|                                   | • Optional labs are used to provide feedback and support to the students                                                                 |
| Alhazbi [57]                      | • Course content is delivered through lectures and self-based online resources  
|                                   | • Online weekly formative assessments are used to provide students with feedback regarding their understanding of the subject  
|                                   | • In labs, students work on coding exercises  
|                                   | • Face-to-face and online collaborative activities are added for students to discuss several programming problems                           |
| Alonso, Manrique [58]            | • Content delivery and practical coding activities take place online (via videoconferencing and self-paced activities)  
|                                   | • Two face-to-face classes are used to introduce students to the course and evaluate their progress                                          |
| Álvarez, Martín [59]             | • Course content is delivered through lectures  
|                                   | • An online learning environment is also used for content delivery and programming practice                                             |
| Bati, Gelderblom [6]             | • Lecture time is spent on content delivery, live coding and problem solving  
|                                   | • Online resources are added for students to study on their own pace  
|                                   | • Labs involve pair programming using questions from the online resources                                                                      |
| Băutu, Atodiresei [60]           | • Course content is delivered through lectures while labs focus on coding and problem solving  
|                                   | • Online content is added as supplementary materials for students to study on their own pace  
|                                   | • Students are also required to use online tools to share and discuss their own ideas with their colleagues                                     |
| Bi and Shi [61]                  | • Course content is delivered online  
|                                   | • Class time is spent on explaining difficult concepts and answering students’ questions  
|                                   | • Students use the Moodle platform to discuss various programming topics with their peers                                                      |
| Boyle, Bradley [62]              | • Course content is delivered through lectures and self-based online resources  
|                                   | • In labs, students work on programming exercises                                                                                           |
| Breimer, Fryling [54]–Half Flip  | • Course content is delivered through lectures and self-based online resources  
|                                   | • Half of the lectures are used to complete coding exercises extracted from the online resources, while the other half are used for traditional lecturing |
| Breimer, Fryling [54]–Full Flip   | • Half of the lectures are replaced by online self-paced activities  
|                                   | • The remaining lectures include practical coding activities directly related to the concepts covered on the online materials               |
| Cabrera, Villalon [63]           | • Course content is delivered through lectures and self-based online resources  
|                                   | • Variety of online and face-to-face collaborative activities are added for students to practice coding                                        |
| Cakiroglu [64]                   | • The traditional face-to-face lectures are replaced by virtual classes  
|                                   | • In labs, students work on programming exercises  
|                                   | • Online self-paced are added as supplementary materials                                                                                    |
| Chen, Li [65]                    | • Course content is delivered through lectures  
|                                   | • Out-of-class, students work in small groups on coding exercises  
|                                   | • Online learning environment is used for students to discuss with peers and share knowledge                                                 |
| Clark, Besterfield-Sacre [66]    | • The traditional face-to-face lectures are replaced by online self-paced learning  
|                                   | • Labs hours are spent on collaborative activities that focus on coding and problem solving                                                   |
| Davenport [67]                   | • Course content is delivered online (reading, short videos)  
|                                   | • In-class time is spent on coding and problem solving both individually and collaboratively as needed                                             |

(Continued)
| Study                                      | Approach                                                                                                                                 |
|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Dawson, Allen [4]                         | • Course content is delivered mainly online with weekly mini-lecture to address questions raised by students in their pre-class work       |
|                                            | • Students spend the majority of lecture time on collaborative activities that focus on coding and problem solving                         |
| Deperlioglu and Kose [68]                 | • Course content is delivered face-to-face and through online learning resources                                                         |
|                                            | • Students practice coding both face-to-face and online                                                                               |
|                                            | • Class time is spent on explaining difficult concepts and answering students’ questions                                                |
|                                            | • Students are also required to use an LMS to discuss various programming topics with their peers                                         |
| Hadjerrouit [69]                          | • Course content is delivered through lectures and self-based online resources                                                          |
|                                            | • In labs, students work individually or in small groups on coding exercises                                                           |
|                                            | • Online collaborative activities are added for students to discuss their programming solutions                                           |
| Hauswirth and Adamoli [55]– Asynchronous   | • Course content is delivered online                                                                                                   |
|                                            | • In-class time is spent on checking students’ mastery of the weekly topics and providing them with feedback                             |
| Hauswirth and Adamoli [55]– Synchronous    | • Course content is delivered through lectures while labs focus on coding and problem solving                                            |
|                                            | • Online content is added as supplementary materials for students to study on their own pace                                              |
| Impelluso [70]                            | • Course content is delivered in class (algorithm and syntax were taught via Face-to-face lectures) and via online resources (a series of MPG videos) |
|                                            | • Coding and problem solving took place online (Wimba software) as well as face-to-face in order to seek help from instructor             |
| Jonsson [71]                              | • Course content is delivered online (short videos)                                                                                    |
|                                            | • Lab time is spent on coding and problem solving                                                                                      |
|                                            | • Problem sessions are setup up for students to work on programming problems in small groups                                           |
| Ortíz-Ortíz, Jiménez-Murillo [72]         | • Course content is delivered through lectures while labs focus on coding and problem solving                                            |
|                                            | • An online tool was used to support students learning by allowing them to learn programming concepts at their own pace, anytime from anywhere |
| Othman, Pislaru [73]                      | • Course content is delivered through face-to-face lectures, online virtual classes and self-based online resources                        |
|                                            | • Face-to-face tutorials are conducted to allow students to practice coding                                                              |
|                                            | • Group discussion is facilitated by using variety of online tools (wiki, blogs and discussion board)                                    |
| Özyurt and Özyurt [74]                    | • Course content is delivered online (Facebook group)                                                                                   |
|                                            | • In-class time is spent on coding and problem solving (in computer lab)                                                               |
| Djenic, Krneta [75]                       | • Course content is delivered through lectures and self-based online resources (online multimedia textbook)                             |
|                                            | • Students practice coding in the lab                                                                                                |
|                                            | • Additional practical exercises and knowledge assessments were regularly given over the Internet                                         |
|                                            | • Online discussions were added for students to communicate with each other                                                             |
| Šarić and Šerić [76]                      | • Students use an online system (AC-ware Tutor) to learn conceptual knowledge                                                           |
|                                            | • Face-to-face lectures are spent on clarifying and applying the conceptual knowledge.                                                  |
|                                            | • Lab time is spent on coding and problem solving                                                                                      |
| Djenic and Mitic [77]                     | • Course content is delivered through lectures                                                                                         |
|                                            | • Face-to-face collaborative activities are added for students to practice coding and problem solving                                      |
|                                            | • Online self-paced is also used for students to practice coding by using variety of tools                                               |

(Continued)
The publication trend indicates that there is an increasing interest in applying blended learning to introductory programming courses. However, given the importance of the topic and the relatively small number of studies that have been found, more research is needed in this area. Overall, this systematic review of the 38 studies was helpful in answering our three research questions.

Table 5. (Continued)

| Study | Approach |
|-------|----------|
| Sun, Kindy [78] | • Course content is delivered online (audio over PowerPoint slides, self-assessment quizzes, and Facebook group)  
• Lab time is spent on coding and problem solving (individually or with collaboration with other students) |
| Timmermann, Kautz [79] | • Online self-paced activities replace some face-to-face classes  
• Course content is delivered through lectures and self-based online resources  
• Lectures are changed to focus on algorithms and data structures  
• An online tool for assessing programming exercises is used for students to practice coding |
| Tritrakan, Kidrakarn [80] | • Course content is delivered mainly through self-based online resources  
• Difficult concepts are explained in the classroom  
• In-class time is spent mainly on coding and problem solving  
• Online coaching is also used to develop students’ programming skills |
| Tyler and Abdrakhmanova [81] | • Course content is delivered online  
• In-class time is spent on collaborative activities that focus on coding and problem solving |
| Tyler and Yessenbayeva [82] | • Course content is delivered online (video lectures, exercises, and practice quizzes)  
• Class time was devoted to hands-on work and student evaluation |
| Uz and Uzun [83] | • Course content is delivered through lectures while labs focus on coding and problem solving  
• Online content is added as supplementary materials for students to study on their own pace  
• Students also work collaboratively on a programming project |
| Wang, Fong [84] | • Course content is delivered through lectures and self-based online resources  
• Face-to-face tutorials are conducted to allow students to do some programming practices  
• Computer-assisted instruction system is used to provide an online programming practice platform to students |
| Yagci [85] | • Course content is delivered through lectures while labs focus on coding and problem solving  
• Online content is added as supplementary materials for students to study on their own pace  
• Students were also required to work on groups and have group meetings with their instructors to check their progress |
| Yagci [86] | • Course content is delivered through lectures and self-based online resources  
• Online and face-to-face collaborative activities are added for students to discuss and practice coding |
| Yigit, Koyun [87] | • Course content is delivered online through virtual classes and self-paced resource  
• Students practice coding individually or by joining small groups  
• Face-to-face meeting are conducted with the instructor when needed |
| Yigit, Koyun [88] | • Course content is delivered through lectures and self-based online resources  
• Students practice coding in the lab as well as online by using an online programming environment |
| Zampirolli, Goya [89] | • Course content is delivered online through self-paced resource  
• Each week, students complete a number of exercises that are manually corrected by instructors  
• Four mandatory face-to-face classes are used to introduce students to the course and evaluate their progress |

https://doi.org/10.1371/journal.pone.0221765.t005

Discussion

The publication trend indicates that there is an increasing interest in applying blended learning to introductory programming courses. However, given the importance of the topic and the relatively small number of studies that have been found, more research is needed in this area. Overall, this systematic review of the 38 studies was helpful in answering our three research questions.
RQ1: What are the different blended learning models that have been applied in introductory programming courses?

As illustrated in the previous section, many different blended learning approaches were applied in introductory programming courses. These approaches can be classified into five models (see Table 7). This classification has been made according to where the content delivery and practical activities take place i.e., face-to-face or online.

In traditional courses, content delivery and practical activities are both take place face-to-face, while in online courses, they take place online. In blended courses, instructors have the flexibility of conducting them face-to-face, online or in both modes. For face-to-face delivery, they can use any of the two face-to-face components that have been explained in background section i.e. face-to-face instructor-led or face-to-face collaboration. For online delivery, they can use online self-paced, online instructor-led or online collaboration.

Pro-flipped classrooms believe that it is better to do the content delivery online and use class time to work on applications of content, often by using active learning techniques such as problem-based learning or peer instruction [67, 74]. Opponents of this approach argue that students, especially in their first-year of college, do not have the discipline to complete online activities before attending the face-to-face classes. Therefore, this study looked at where content delivery and practical activities occur (face-to-face or online) and use it as a basis for classifying the different blended learning approaches.

**Flipped model**

This is probably the most widely known blended learning model. In introductory programming course, it is applied by explaining programming concepts outside the classroom through online resources, then in-class time is spent on active learning that focus on coding and
| Table 6. Evaluation criteria and findings of the reviewed studies. |
|---------------------------------------------------------------|
| **Criterion** | **Findings** | **Approaches** |
| Students’ course performance | Outperformed traditional approach | Cabrera, Villalon [63], Timmermann, Kautz [79], Tyler and Abdrahamanova [81], Dawson, Allen [4], Boyle, Bradley [62], Clark, Besterfield-Sacre [66], Uz and Uzun [83], Trirakarn, Kidrakarn [80], Ortiz-Ortiz, Jiménez-Murillo [72], Alhazbi [57], Yigit, Koyun [88], Djenic, Krneta [75], Wang, Fong [84], Alvarez, Martin [59], Deperlioglu and Kose [68], Jonsson [71] |
| | No difference in compare with traditional approach | Cakiroglu [64], Breimer, Fryling [54], Half Flip, Breimer, Fryling [54], Full Flip, Tyler and Yessenbayeva [82], Alonso, Manrique [58], Yigit, Koyun [87], Zampirolli, Goya [89], Sun, Kindy [78] |
| | High students performance (no comparison) | Albrecht, Gumz [56], Hadjerrouit [69], Bati, Gelderblom [6], Hauswirth and Adamoli [55], asynchronous, Hauswirth and Adamoli [55], synchronous, Yagci [86] |
| Students Satisfaction | Satisfied | Tyler and Abdrahamanova [81], Dawson, Allen [4], Hadjerrouit [69], Bati, Gelderblom [6], Breimer, Fryling [54], Half Flip, Breimer, Fryling [54], Full Flip, Ozurt and Ozurt [74], Impelluso [70], Chen, Li [65], Yagci [86], Uz and Uzun [83], Baítu, Atodiresei [60], Yagci [85], Trirakarn, Kidrakarn [80], Ortiz-Ortiz, Jiménez-Murillo [72], Alhazbi [57], Yigit, Koyun [88], Djenic, Krneta [75], Wang, Fong [84], Bi and Shi [61], Deperlioglu and Kose [68], Jonsson [71] |
| | Similar satisfaction as compared to traditional course | Alonso, Manrique [58] |
| | Not satisfied | Clark, Besterfield-Sacre [66] |
| Student engagement with online resources | Highly engaged | Cabrera, Villalon [63], Tyler and Abdrahamanova [81], Hauswirth and Adamoli [55], asynchronous, Boyle, Bradley [62] |
| | Reasonably engaged | Albrecht, Gumz [56], Hauswirth and Adamoli [55], synchronous, Chen, Li [65] |
| Support of students’ learning | Supports students learning | Hadjerrouit [69], Dawson, Allen [4], Bati, Gelderblom [6], Davenport [67], Ozurt and Ozurt [74], Chen, Li [65], Uz and Uzun [83], Yagci [85], Ortiz-Ortiz, Jiménez-Murillo [72], Alhazbi [57], Yigit, Koyun [88], Djenic, Krneta [75], Wang, Fong [84], Alvarez, Martin [59] |
| Students’ learning and programming behaviour | No impact on programming efficiency | Hadjerrouit [69] |
| | Students spend more time practicing programming | Breimer, Fryling [54], Half Flip, Breimer, Fryling [54], Full Flip |
| | Students spend more time on learning | Alonso, Manrique [58] |
| | Helped students to develop better programming strategies | Chen, Li [65] |

* Indicates significant improvement in students’ course performance

https://doi.org/10.1371/journal.pone.0221765.t006

| Table 7. Blended learning models and their corresponding approaches. |
|---------------------------------------------------------------|
| **Model** | **Approaches** |
| Flipped | Tyler and Abdrahamanova [81], Clark, Besterfield-Sacre [66], Breimer, Fryling [54], Full Flip, Davenport [67], Ozurt and Ozurt [74], Tyler and Yessenbayeva [82], Sun, Kindy [78], Bi and Shi [61], Saric and Seric [76], Jonsson [71] |
| Mixed | Cabrera, Villalon [63], Dawson, Allen [4], Hadjerrouit [69], Boyle, Bradley [62], Breimer, Fryling [54], Half Flip, Impelluso [70], Yagci [86], Trirakarn, Kidrakarn [80], Alhazbi [57], Yigit, Koyun [88], Djenic, Krneta [75], Wang, Fong [84], Deperlioglu and Kose [68], Othman, Pislaru [73] |
| Flex | Cakiroglu [64], Hauswirth and Adamoli [55], asynchronous, Alonso, Manrique [58], Yigit, Koyun [87], Zampirolli, Goya [89] |
| Supplemental | Bati, Gelderblom [6], Hauswirth and Adamoli [55], synchronous, Chen, Li [65], Djenic and Mitec [77], Uz and Uzun [83], Bătău, Atodiresei [60], Yagci [85], Ortiz-Ortiz, Jiménez-Murillo [72] |
| Online-practicing | Albrecht, Gumz [56], Timmermann, Kautz [79], Alvarez, Martin [59] |

https://doi.org/10.1371/journal.pone.0221765.t007
problem solving. Two variations of this model have been identified in this review. In the first one, online work was added to the traditional course without reducing in-class time [81], while in the second one, in-class time was reduced to counterbalance the students’ workload [54, 66].

**Mixed model**
In this model, content delivery and practical coding activities occur both face-to-face and online. An example of this model is the approach applied by Dawson, Allen [4]. They assigned their students weekly pre-class work consisting of reading materials and solving programming exercises. The face-to-face sessions were then started with mini-lectures to explain difficult programming concepts. After that, students were divided into small groups and were requested to solve programming exercises. Students were also asked to complete online peer review assignments that required them to answer programming problems.

**Flex model**
In this model, both content delivery and practical coding activities take place online, but students are required to attend face-to-face sessions from time to time to check their progress or to provide them with feedback. A common way to apply this model is as in [55] who created a complete online course organized into topics. Each topic included a variety of tasks such as: watching a video, reading a book section, participating in an online discussion or solving a programming exercise. Students progressed through these topics at their own pace, while attending weekly face-to-face sessions with their instructors. These sessions were used to check students’ progress and to provide them with feedback.

**Supplemental model**
In this model, both content delivery and practical coding activities take place face-to-face. However, online supplemental activities are added to the course to increase students’ engagement with course content [90]. Two variations of this model have been identified in this review. In the first one, online activities were added to the course without connecting them to the in-class activities [6], while in the second one, connections were made between online and in-class activities [55].

**Online-practicing model**
In this model, an online programming environment is used as the backbone of students learning. It allows students to practice programming and problem solving; and provides them with immediate feedback about their programming solutions. The delivery of course content is achieved through lectures and/or self-based online resources. In some cases, online resources are integrated within the online programming environment [79].

**RQ2: How effective is blended learning in improving the learning experience of novice programmers?**
The vast majority of studies included in this review shows that blended learning has a positive effect on teaching, with students also identifying that blended courses effectively support learning. This is mainly related to the rich variety of face-to-face and online components that could be incorporated into blended courses. As has been discussed in the background section, each of the five components of blended learning has its own advantages. By thoughtful mixing these
components, instructors can enhance their students’ learning experience and achieve the desired outcomes.

Integrating online components in introductory programming courses provide students with: higher level of autonomy to organize their learning, better access to learning resources and greater flexibility to plan and manage their study. Albrecht, Gunz [56] and [86] found that online programming environments can be helpful in motivating students to do more programming practice and improving their understanding of programming concepts. In addition, Tyler and Abdrakhmanova [81] reported that interactive videos encourage students to spend more time outside of class on their course work. Furthermore, Hadjerrouit [69] found that online resources were helping students to easily grasp programming concepts, solve programming tasks, reuse program code and revise before examination. In the study conducted by Trirakan, Kidrakarn [80], students commented that online resources allowed them to have more flexible time to study and understand programming concepts because the time to learn was not limited to face-to-face classes.

In addition, the integration of face-to-face components within introductory programming courses enables students to communicate directly with their instructors and tutors, get direct programming guidance and ask for immediate help when they need it [4, 69]. Face-to-face activities can also help students to engage with each other and develop close associations, which in turn, can help them to communicate better online [63].

Furthermore, a balanced mix of online and face-to-face components enable students to receive knowledge and help from multiple sources and allow instructors to accommodate different learning styles [62]. In the study conducted by Dawson, Allen [4], students commented “we had a lot of chances to learn the material and ask for help. [If] we didn’t understand it during pre-reading we could understand it during class, and then during the peer review, and then during the tutorial, and then during the practice problems”. Similarly, the students who participated in the study of Deperlioglu and Kose [68] noted that after the face-to-face lectures, they understood course topics better with the support of the online interactive contents.

A balanced mix can also help increase the level of active learning strategies such as peer assessments, pair programming, self-assessment quizzes and online discussion [6, 54]. Active learning has proved to help students to develop problem solving and critical thinking skills, and construct a deeper understanding of the programming concepts being taught [66, 74].

RQ3: Which model is most appropriate for introductory programming courses?

The findings of this systematic review indicate that all the five models have the potential of enhancing the learning experience of novice programmers. However, it seems that the mixed model has the potential of providing even more enhancement to students’ performance. Nine of the fourteen studies that applied the mixed model reported a dramatic improvement in students’ performance. This seems to be related to the fact that this model has more flexibility regarding what should go online and what should be taught in the traditional classroom.

Breimer, Fryling [54] reported that not all traditional lecturing can be substituted by video lectures because some students may not learn the different type of materials as effectively from video lectures. They recommended that instructors should use a mix of lectures and self-based online resources for content delivery. Similarly, in an introductory mechanical engineering course offered at Massachusetts Institute of Technology (MIT), the teaching staff started offering the course in a flipped format [91]. They then realized that not all students have the discipline to watch the online videos before attending the face-to-face classes. Therefore, they switched to a mixed format; thus, content not critical to students understanding was explained.
through online videos while critical content was explained through traditional lectures. This mixed format has resulted in a high student satisfaction and significant improvement in their course performance.

The attitude of first year programming students toward online learning could raise a challenge when applying the flipped, the flex and the online-practicing models. These models rely heavily on online activities as the only mean of content delivery and/or coding practice. Davenport [67], after applying the flipped model, found out that even though students thought the model was beneficial, they indicated later during the semester that short weekly lecture would have helped them to better pick up the required information from the textbook. One of her students commented “I feel topics needed more explanation like in the traditional lecture even if it was just one 30 min lecture after the quiz. It was fine at the beginning but when the topics got harder it became too confusing to self-teach”. Similarly, Zampirolli, Goya [89], while applying the flex model, observed that freshmen students performed poorly in online activities. Therefore, they indicated that it is necessary to monitor students’ online activities to make sure that they are using the learning materials.

Supplemental model could also raise some challenges when utilized in introductory programming courses. A serious issue that could be encountered is that students would approach lectures as substitute for the online materials, and would then not do the online work [82]. This will probably happen when no connection is made between what occurs in class and what happens online [60]. In addition, the application of supplemental model could lead to a phenomenon called “the course-and-a-half syndrome” [92]. This phenomenon happens when instructors add online supplemental components to their traditional courses without eliminating any of the existing activities. As result, course becomes overloaded with tasks and activities and that would negatively affect the students’ learning experience [54].

Overall, the findings of this systematic review show that in order to maximize the benefits of any adopted model, several recommendations should be taken into consideration. First, instructors should include a variety of online and face-to-face components in their blend to accommodate different student learning styles and allow students multiple opportunities to learn [4]. Alhazbi [57] found that using a variety of learning activities in his blended course helped him to address diverse learning styles; while some of his students liked online discussion, others were more comfortable with in-class discussion.

The top priority of introductory programming courses is to improve students’ problem-solving skills [78]. To better achieve this goal, a mixture of online and face-to-face activities should be utilized. Interactive videos can be helpful in demonstrating problem-solving steps [87], while face-to-face collaborative activities allow students to learn problem-solving techniques from one another [57]. In-lab coaching can also be utilized to understand students’ needs and provide them with immediate feedback [80]. In addition, students can be given practical exercises to solve individually, later discussing their solutions with peers online [57, 69].

Instructional videos can be useful to help students learn programming concepts. However, these videos should be short (i.e., under 10 minutes) and narrowly focused in content [66]. Many studies have found that student engagement is higher with short videos and that the probability of students watching a video to the end decreases as the video duration increases [56].

Instead of using video captures of in-class lectures, instructors should create videos tailored for online learning. This approach allows greater flexibility in producing high-quality and engaging videos [81]. According to Jonsson [71], well-designed interactive videos can outperform in-person lectures.
Online resources have no value unless students use them. Therefore, instructors should ensure that their students are utilizing these resources, especially those that are the primary means of content delivery [54]. Several techniques can be used for this purpose. For example, instructors can ask their students to complete online [63, 79] or in-class quizzes [67] related to these resources or to submit a summary of what they have learned from them [4]. For videos, instructors can embed questions that pop up to students and have to be answered [56].

Instructors should utilize an online programming environment to encourage students to practice programming at their own pace. This tool should contain different programming tasks and should provide automated assessments of students’ solutions [79, 84]. Students, who participated in the study of Ortíz-Ortíz, Jiménez-Murillo [72], commented that the blended course was a success because of the use of an online programming tool. The tool enabled them to access and practice variety of programming exercises at any time and at their own pace.

A blended course should not be overloaded with activities and tasks. Albrecht, Gumz [56] found that forcing students to do many tasks has no positive impact on their exam performance. Moreover, Breimer, Fryling [54] reported that a high volume of tasks can be overwhelming to students and can badly affect their satisfaction with the course.

The majority of in-class time should be dedicated to active learning activities such as problem solving, pair programming, student discussion, instructor coaching and small group work. According to Hadjerrouit [69], programming is an inherently social activity that students can better develop by interacting with other students and getting feedback from instructors. Clark, Besterfield-Sacre [66] reported that active learning in a blended course allows students to apply the concepts and skills with the instructor present to provide coaching and feedback. At the same time, it improves student engagement and involvement in classrooms.

Blended learning has proved to be an effective approach to improving self-learning skills [78, 85], which are very important in learning programming. Therefore, instructors need to incorporate tasks and activities that help students develop these essential skills. According to Uz and Uzun [83], blended learning is useful in improving students’ self-learning skills because it increases information sharing among them and makes them take responsibilities for their own learning.

Introductory programming students normally find it difficult to adapt to blended learning. To tackle this challenge, early in the semester, students should be made aware of their own learning responsibilities and the technology that they will be using [65, 70]. In addition, they should be provided frequent assessments to gauge progress and make adjustments when necessary [74].

A successful blended course requires continuous review and regular course evaluation. Instructors need to evaluate which of the various blended learning components are helping students to achieve the desired learning outcomes [6]. Components that work well can be improved and the ones that do not must be changed or removed [72]. According to Sun, Kindy [78], continuously improving instructional videos, revising assessment methods, use of up-to-date technology will make the blended course accepted by more students and provide a more effective learning experience.

**Limitations of the systematic review**

The limitations of a systematic review are mainly related to three risks: selection bias, publication bias, inaccuracy in data extraction, and misclassification [42]. Although different strategies were adopted to minimize these risks, some potential for bias remains.

Selection bias refers to the tendency of researchers to selectively cite studies that support their own conclusions [93]. This risk was addressed in several ways as has been suggested by
First, a search protocol was carefully designed and applied. Second, a pilot search with different keywords was conducted to ensure that the largest possible amount of papers is included in this review. Third, rigorous inclusion and exclusion criteria were defined to ensure that all the included papers are related to the research topic and answer the review questions.

Publication bias refers to the problem that studies with positive results are more likely to be published than the ones with negative results [94]. This issue was addressed by including several well-known scientific databases in the search. This increased the number of papers that were found and to some extent increased the possibility to find papers with negative results. In fact, seven of the thirty-eight studies included in this review reported negative results (i.e., blended learning has no impact on students’ course performance).

Inaccuracy in data extraction and misclassification refer to the likelihood that study’s information is extracted differently by different reviewers [95]. This issue was addressed by asking two independent reviewers to assess all extractions made by the researcher.

### Implications for future research

The findings of this review serve as the basis for recommendations for academics who plan to investigate the role of blended learning in teaching introductory programming courses.

First, all studies included in this review examined the impact of the overall blended experience on students’ course performance. Few studies went a step forward and surveyed students about which components of the blend supported their learning the most. However, none has investigated the actual impact of each of these components on students’ performance. Studying these different components and identifying their strengths and weaknesses can help instructors of introductory programming courses to choose the most suitable components for their blended courses.

Second, the selection of blended learning approaches and the different components of the blend seems to be arbitrary, not evidence-based and possibly not helping instructors to get the maximum benefits of blended learning. Therefore, more researches are needed to investigate and understand how instructors of introductory programming courses are selecting components for their blended courses and whether there are any criteria that should guide their selections.

Third, this systematic review shows that some blended learning approaches rely on online programming tools as the backbone of students learning. It is important to conduct another systematic review to: (i) identify the different tools that are available for instructors to use, and (ii) understand the benefits and challenges associated with each one of these tools.

### Conclusion

The objective of this systematic review was to investigate the different blended learning models that have been applied in introductory programming courses and outcomes associated with them. Five different models were identified: flipped model, mixed model, flex model, supplemental model and online-practicing model. Their classification has been made according to where the content delivery and practical activities occur i.e., face-to-face or online. All these models appear to have the potential of enhancing the learning experience of novice programmers. However, it seems that the flexibility offered by the mixed model can contribute to even better students’ performance. The other four models should be applied with caution. The flipped, the flex and the online-practicing models rely heavily on online components. Therefore, a monitoring strategy should be put in place to ensure that students are doing the online work. For supplemental model, instructors need to make sure that the blended course is not
overloaded with activities and that what happens online is well-connected to what occurs in class. Synthesizing the existing research on blending introductory programming courses, this study also provided recommendations for practitioners as well as implications for future studies in the field.

Supporting information

S1 Checklist. PRISMA checklist.
(DOC)

S1 Table. Evaluation of studies quality.
(DOCX)

Acknowledgments

I would like to thank Dr. Ehsan Ahmad and Dr Mohammed Kutbi for their invaluable help in conducting this study.

Author Contributions

Data curation: Ali Alammary.
Formal analysis: Ali Alammary.
Investigation: Ali Alammary.
Methodology: Ali Alammary.
Project administration: Ali Alammary.
Resources: Ali Alammary.
Software: Ali Alammary.
Supervision: Ali Alammary.
Writing – original draft: Ali Alammary.
Writing – review & editing: Ali Alammary.

References

1. Alturki RA. Measuring and Improving Student Performance in an Introductory Programming Course. Informatics in Education. 2016; 15(2):183–204.
2. Kori K, Pedaste M, Tõnisson E, Palts T, Altin H, Rantsus R, et al., editors. First-year dropout in ICT studies. Global Engineering Education Conference (EDUCON), 2015 IEEE; 2015: IEEE.
3. Cakiroglu U. Using a Hybrid Approach to Facilitate Learning Introductory Programming. Turkish Online Journal of Educational Technology-TOJET. 2013; 12(1):161–77.
4. Dawson JQ, Allen M, Campbell A, Valair A, editors. Designing an Introductory Programming Course to Improve Non-Majors' Experiences. Proceedings of the 49th ACM Technical Symposium on Computer Science Education; 2018: ACM.
5. Alammary A, Sheard J, Carbone A. Blended learning in higher education: Three different design approaches. Australasian Journal of Educational Technology. 2014; 30(4).
6. Bati TB, Gelderbloem H, Van Biljon J. A blended learning approach for teaching computer programming: design for large classes in Sub-Saharan Africa. Computer Science Education. 2014; 24(1):71–99.
7. Jacobs CT, Gorman GJ, Rees HE, Craig LE. Experiences with efficient methodologies for teaching computer programming to geoscientists. Journal of Geoscience Education. 2016; 64(3):183–98.
8. Phillips DC. Constructivism in Education: Opinions and Second Opinions on Controversial Issues. Ninety-Ninth Yearbook of the National Society for the Study of Education: ERIC; 2000.
9. Kolb AY. The Kolb learning style inventory-version 3.1 2005 technical specifications. Boston, MA: Hay Resource Direct. 2005; 200:72.
10. Barak M. Science teacher education in the twenty-first century: A pedagogical framework for technology-integrated social constructivism. Research in Science Education. 2017; 47(2):283–303.
11. Alammary A, Carbone A, Sheard J, editors. Implementation of a smart lab for teachers of novice programmers. Proceedings of the Fourteenth Australasian Computing Education Conference-Volume 123; 2012: Australian Computer Society, Inc.
12. Vassilev TI. An Approach to Teaching Introductory Programming for IT Professionals Using Games. International Journal of Human Capital and Information Technology Professionals (IJHCITP); 2015; 6(1):26–38.
13. Gomes A, Mendes AJ, editors. Learning to program-difficulties and solutions. International Conference on Engineering Education–ICEE; 2007.
14. Shih YE. Setting the new standard with mobile computing in online learning. The International Review of Research in Open and Distributed Learning. 2007; 8(2).
15. Çakıroğlu Ü. Analyzing the effect of learning styles and study habits of distance learners on learning performances: A case of an introductory programming course. The International Review of Research in Open and Distributed Learning. 2014; 15(4).
16. Gomes A, Mendes A, editors. A teacher's view about introductory programming teaching and learning: Difficulties, strategies and motivations. Frontiers in Education Conference (FIE), 2014 IEEE; 2014: IEEE.
17. Konecki M. Problems in programming education and means of their improvement. DAAAM international scientific book. 2014; 2014:459–70.
18. Topalli D, Cagiltay NE. Improving programming skills in engineering education through problem-based game projects with Scratch. Computers & Education. 2018; 120:64–74.
19. Alario-Hoyos C, Kloos CD, Estévez-Ayres I, Fernández-Panadero C, Biasco J, Pastrana S, et al. Interactive activities: the key to learning programming with MOOCs. Proceedings of the European Stakeholder Summit on Experiences and Best Practices in and Around MOOCs, EMOOCS. 2016: 319.
20. Alammary A, Carbone A, Sheard J, editors. Blended Learning in Higher Education: Delivery Methods Selection. ECIS; 2016.
21. Dzialban C, Graham CR, Moskal PD, Norberg A, Sicilia N. Blended learning: the new normal and emerging technologies. International Journal of Educational Technology in Higher Education. 2018; 15(1):3.
22. Alammary A, Carbone A, Sheard J, editors. Identifying criteria that should be considered when deciding the proportion of online to face-to-face components of a blended course. System Sciences (HICSS), 2015 48th Hawaii International Conference on; 2015: IEEE.
23. Graham CR. Blended learning systems: definition, current trends, and future directions. In: Bonk CJ, Graham CR, editors. Handbook of blended learning: Global perspectives, local designs. San Francisco, USA: Wiley, John & Sons, Incorporated; 2012. p. 3–21.
24. Bath D, Bourke J. Getting Started With blended learning2010[73 p]. Available from: http://www.griffith.edu.au/__data/assets/pdf_file/0004/267178/Getting_started_with_blended_learning_guide.pdf.
25. Oliver K, Stallings D. Preparing Teachers for Emerging Blended Learning Environments. Journal of Technology and Teacher Education. 2014; 22(1):57–81.
26. Lee J, Lim C, Kim H. Development of an instructional design model for flipped learning in higher education. Education Tech Research Dev. 2017; 65(2):427–53. https://doi.org/10.1007/s11423-016-9502-1
27. Alammary A, Sheard J, Carbone A, editors. The Application of Multiple-Criteria Decision Analysis to Address Blended Learning Design Challenges. The 24th International Conference on Information Systems Development (ISD2015); 2015.
28. Alammary A, Carbone A, Sheard J, editors. Curriculum transformation using a blended learning design toolkit. 40th HERDSA Annual International Conference; 2017; Sydney, Australia: Higher Education Research and Development Society of Australasia, Inc.
29. Woltering V, Herrler A, Spitzer K, Spreckelsen C. Blended learning positively affects students' satisfaction and the role of the tutor in the problem-based learning process: results of a mixed-method evaluation. Adv in Health Sci Educ. 2009; 14(5):725–38. https://doi.org/10.1007/s10459-009-9154-6 PMID: 19184497
30. Piaget J. The development of thought: Equilibration of cognitive structures. (Trans A. Rosin): Viking; 1977.
31. Vygotsky LS. Mind in society: The development of higher psychological processes. London, England: Harvard university press; 1980. 175 p.
32. Gerzon J, Heuer B, Kibbee K, Nielsen E, Veal L. MIT TRAINING DELIVERY METHODS SURVEY REPORT. MIT—Massachusetts Institute of Technology, 2006.

33. Griffin DK, Mitchell D, Thompson SJ. Podcasting by synchronising PowerPoint and voice: What are the pedagogical benefits? Computers & Education. 2009; 53(2):532–9. http://dx.doi.org/10.1016/j.compedu.2009.03.011.

34. Tutty J, Klein J. Computer-mediated instruction: a comparison of online and face-to-face collaboration. Education Tech Research Dev. 2008; 56(2):101–24. https://doi.org/10.1007/s11423-007-9050-9.

35. Sarason Y, Banbury C. Active Learning Facilitated by Using a Game-Show Format or Who Doesn’t Want to be a Millionaire? Journal of Management Education. 2004; 28(4):509–18. https://doi.org/10.1177/1052562903260808.

36. Selvi ST, Perumal P, editors. Blended learning for programming in cloud based e-Learning system. International Conference on Recent Trends In Information Technology (ICRTIT); 2012 19–21 April 2012; Tamil Nadu, India.

37. Moore JL, Dickson-Deane C, Galyen K. e-Learning, online learning, and distance learning environments: Are they the same? The Internet and Higher Education. 2011; 14(2):129–35. http://dx.doi.org/10.1016/j.iheduc.2010.10.001.

38. Green S. Systematic reviews and meta-analysis. Singapore medical journal. 2005; 46(6):270. PMID: 15902354.

39. Juhl CB, Lund H. Do we really need another systematic review? British Journal of Sports Medicine. 2018; 52(22):1408–9. https://doi.org/10.1136/bjsports-2018-099832 PMID: 30154206.

40. Thomas J, Harden A. Methods for the thematic synthesis of qualitative research in systematic reviews. BMC medical research methodology. 2008; 8(1):45.

41. Liberati A, Altman DG, Tetzlaff J, Mulrow C, Gøtzsche PC, Ioannidis JPA, et al. The PRISMA Statement for Reporting Systematic Reviews and Meta-Analyses of Studies That Evaluate Health Care Interventions: Explanation and Elaboration. PLOS Medicine. 2009; 6(7):e1000100. https://doi.org/10.1371/journal.pmed.1000100 PMID: 19621070.

42. Kitchenham BA, Charters S. Guidelines for Performing Systematic Literature Reviews in Software Engineering: Technical Report. 2007.

43. Verkroost MJ, Meijerink L, Lintsen H, Veen W. Finding a balance in dimensions of blended learning. International Journal on E-Learning (IJEL), 2008; 7(3):499–522.

44. Picciano AG. Blending With Purpose: The Multimodal Model. Journal of the Research Center for Educational Technology (RCET). 2009; 5(1):4–14.

45. Mestan K. Create a fine blend: An examination of institutional transition to blended learning. Australasian Journal of Educational Technology. 2019; 35(1).

46. Petersen K, Vakkalan ka S, Kuzniarz L. Guidelines for conducting systematic mapping studies in software engineering: An update. Information and Software Technology. 2015; 64:1–18.

47. Rowe M, Frantz J, Bozalek V. The role of blended learning in the clinical education of healthcare students: a systematic review. Medical teacher. 2012; 34(4):e216–e21. https://doi.org/10.3109/0142159X.2012.642831 PMID: 22455712.

48. Heyvaert M, Hannes K, Maes B, Ongena P. Critical appraisal of mixed methods studies. Journal of mixed methods research. 2013; 7(4):302–27.

49. Tashakkori A, Teddlie C. Sage handbook of mixed methods in social & behavioral research: Sage; 2010.

50. Atkins S, Lewin S, Smith H, Engel M, Fretheim A, Volmink J. Conducting a meta-ethnography of qualitative literature: lessons learnt. BMC medical research methodology. 2008; 8(1):21.

51. Bondas T, Hall EO. Challenges in approaching metasynthesis research. Qualitative health research. 2007; 17(1):113–21. https://doi.org/10.1177/1049732306295879 PMID: 17170249.

52. Reith FC, Van den Brande R, Synnot A, Gruen R, Maas Al. The reliability of the Glasgow Coma Scale: a systematic review. Intensive care medicine. 2016; 42(1):3–15. https://doi.org/10.1007/s00134-015-4124-3 PMID: 26564211.

53. Morgan JA, Olganju AT, Corrigan F, Baune BT. Does ceasing exercise induce depressive symptoms? A systematic review of experimental trials including immunological and neurogenic markers. Journal of Affective Disorders. 2018; 234:180–92. https://doi.org/10.1016/j.jad.2018.02.058 PMID: 29529552.

54. Breimer E, Fryling M, Yoder R. Full flip, half flip and no flip: Evaluation of flipping an introductory programming course. Information Systems Education Journal. 2016; 14(5):4.

55. Hauswirth M, Adamoli A, editors. Metacognitive calibration when learning to program. Proceedings of the 17th Koli Calling Conference on Computing Education Research; 2017: ACM.
56. Albrecht E, Gumf F, Grabowski J, editors. Experiences in Introducing Blended Learning in an Introductory Programming Course. Proceedings of the 3rd European Conference of Software Engineering Education; 2018: ACM.

57. Alhazbi S. Active blended learning to improve students’ motivation in computer programming courses: A case study. Advances in engineering education in the Middle East and North Africa: Springer; 2016. p. 187–204.

58. Alonso F, Manrique D, Viñes JM. A moderate constructivist e-learning instructional model evaluated on computer specialists. Computers & Education. 2009; 53(1):57–65.

59. Álvarez A, Martín M, Fernández-Castro I, Urretavizcaya M. Blending traditional teaching methods with learning environments: Experience, cyclical evaluation process and impact with MAgAdl. Computers & Education. 2013; 68:129–40.

60. Băutu E, Atodiresei A, Băutu A. Design of self-paced blended-learning computer programming courses for maritime students. Scientific Bulletin* Mircea cel Batran* Naval Academy. 2018; 21(1):1–7.

61. Bi X, Shi X. On the Effects of Computer-Assisted Teaching on Learning Results Based on Blended Learning Method. International Journal of Emerging Technologies in Learning. 2019; 14(1).

62. Boyle T, Bradley C, Chalk P, Jones R, Pickard P. Using blended learning to improve student success rates in learning to program. Journal of educational Media. 2003; 28(2–3):165–78.

63. Cabrera I, Villalon J, Chavez J. Blending Communities and Team-Based Learning in a Programming Course. IEEE Transactions on Education. 2017; 60(4):288–95.

64. Cakiroglu U. Comparison of novice programmers’ performances: Blended versus face-to-face. Turkish Online Journal of Distance Education. 2012;13(3).

65. Chen G-D, Li L-Y, Wang C-Y. A Community of Practice Approach to Learning Programming. Turkish Online Journal of Educational Technology-TOJET. 2012; 11(2):15–26.

66. Clark RM, Besterfield-Sacre M, Budny D, Bursic KM, Clark WW, Norman BA, et al. Flipping Engineering Courses: A School Wide Initiative. Advances in Engineering Education. 2016; 5(3):n3.

67. Davenport CE. Evolution in Student Perceptions of a Flipped Classroom in a Computer Programming Course. Journal of College Science Teaching. 2018;47(4).

68. Deperioğlu O, Kose U. The effectiveness and experiences of blended learning approaches to computer programming education. Computer Applications in Engineering Education. 2013; 21(2):328–42.

69. Hadjerrouit S. Towards a blended learning model for teaching and learning computer programming: A case study. Informatics in Education. 2008; 7(2):181.

70. Impelluso T.J. Leveraging Cognitive Load Theory, Scaffolding, and Distance Technologies to Enhance Computer Programming for Non-Majors. Advances in Engineering Education. 2009; 1(4):n4.

71. Jonsson H, editor Using flipped classroom, peer discussion, and just-in-time teaching to increase learning rates in learning to program. Journal of educational Media. 2003; 28(2–3):165–78.

72. Othman A, Pislaru C, Impes A. A framework for adopting blended learning in traditional school based learning. International Journal of Digital Information and Wireless Communications (JDIWC). 2013; 3 (3):301–18.

73. Özylırt Özylırt H. A qualitative study about enriching programming and algorithm teaching with flipped classroom approach. Pegem Eğitim ve Öğretim Dergisi = Pegem Journal of Education and Instruction. 2017; 7(2):189.

74. Djeric S, Kmete R, Mitic J. Blended learning of programming in the internet age. IEEE transactions on Education. 2010; 54(2):247–54.

75. Šarić I, Šerić L, editors. Time Spent Online as an Online Learning Behavior Variable in a Blended Learning Environment with an Ontology-Based Intelligent Tutoring System. 2018 26th International Conference on Software, Telecommunications and Computer Networks (SoftCOM); 2018: IEEE.

76. Djeric S, Mitic J. Teaching Strategies and Methods in Modern Environments for Learning of Programming. International Association for Development of the Information Society. 2017.

77. Sun L, Kindy M, Liron CCM, Grant C, Waterhouse S. Hybrid course design: Leading a new direction in learning programming languages. 2012.

78. Timmermann D, Kautz C, Skwarek V, editors. Evidence-based re-design of an introductory course “programming in C”. Frontiers in Education Conference (FIE), 2016 IEEE; 2016: IEEE.

79. Tritrakan K, Kidrakarn P, Asanok M. The Use of Engineering Design Concept for Computer Programming Course: A Model of Blended Learning Environment. Educational Research and Reviews. 2016; 11 (18):1757–65.
81. Tyler B, Abdrahmanova M, editors. Flipping the CS1 and CS2 classrooms in Central Asia. Frontiers in Education Conference (FIE), 2016 IEEE; 2016: IEEE.
82. Tyler B, Yessenbayeva A, editors. A Comparison of Flipped Programming Classroom Models–Results by Gender and Major. 2018 IEEE Frontiers in Education Conference (FIE); 2018: IEEE.
83. Uz R, Uzun A. The Influence of Blended Learning Environment on Self-Regulated and Self-Directed Learning Skills of Learners. European Journal of Educational Research. 2018; 7(4):877–86.
84. Wang FL, Fong J, Choy M, Wong T-L, editors. Blended teaching and learning of computer programming. International Conference on Web-Based Learning; 2007: Springer.
85. Yagci M. A Web-Based Blended Learning Environment for Programming Languages: Students’ Opinions. Journal of Education and Training Studies. 2017; 5(3):211–8.
86. Yagci M. Impact of the Individual Innovativeness Characteristics on Success and Contentment at the Computer Programming Course: A Web-Based Blended Learning Experience. Malaysian Online Journal of Educational Technology. 2018; 6(4):29–39.
87. Yigit T, Koyun A, Yuksel AS, Cankaya IA. Evaluation of blended learning approach in computer engineering education. Procedia-Social and Behavioral Sciences. 2014; 141:807–12.
88. Yigit T, Koyun A, Yuksel AS, Cankaya IA, Kose U. An example application of an artificial intelligence-supported blended learning education program in computer engineering. Artificial Intelligence Applications in Distance Education: IGI Global; 2015. p. 192–210.
89. Zampirolli FA, Goya D, Pimentel EP, Kobayashi G. Evaluation process for an introductory programming course using blended learning in engineering education. Computer Applications in Engineering Education. 2018; 26(6):2210–22.
90. Twigg CA. Improving learning and reducing costs: New models for online learning. EDUCAUSE Review 2003; 38(5):28–38.
91. Klochan Y. Highlights from "Blended Learning on MIT’s Campus" Nov 16 xTalk 2015 [cited 2018 14/10/2018]. Available from: https://openlearning.mit.edu/news-events/blog/highlights-blended-learning-mits-campus-nov-16-xtalk.
92. Kaleta R, Skibba K, Joosten T. Discovering, designing, and delivering hybrid courses. In: Anthony GP, Dziuban CD, editors. Blended Learning research perspectives. Needham: MA: Alfred P. Sloan Foundation; 2007. p. 111–43.
93. Gyorkos TW, Tannenbaum TN, Abrahamowicz M, Oxman AD, Scott EA, Millson ME, et al. An approach to the development of practice guidelines for community health interventions. Canadian Journal of Public Health. 1994; 85(1):S8.
94. Yli-Huumo J, Ko D, Choi S, Park S, Smolander K. Where is current research on blockchain technology? —a systematic review. PloS one. 2016; 11(10):e0163477. https://doi.org/10.1371/journal.pone.0163477 PMID: 27695049
95. Greyling F, Kara M, A. M, van Niekerk S. IT worked for us: Online strategies to facilitate learning in large (undergraduate) classes. The Electronic Journal of e-Learning. 2008; 6(3):179–88.