

Teaching How to Design Large-Scale Software in a Multi-Team Project Course

Tobias Dürschmid

Carnegie Mellon University, Pittsburgh, PA, USA

Eunsuk Kang

Carnegie Mellon University, Pittsburgh, PA, USA

Abstract—Designing software systems is an essential technical skill for professional software engineers. However, recent graduates often lack important software design skills, such as generating alternative designs, communicating them effectively, and collaborating across teams to build large software systems.

In this paper, we present our experience of designing and instructing a new course that teaches undergraduate and graduate students how to design large-scale software systems via case-study-driven lectures and a semester-long project in which students across teams collaboratively build a complex software system. We propose the GCE-paradigm (i.e., the *process* of iteratively *generating*, *communicating*, and *evaluating*) as a guiding framework to systematically teach software design activities.

Overall, the course has been well-received by the 17 students. They particularly valued the use of real-world case studies and in-class discussions. The multi-team project gave students insightful learning opportunities on cross-team communication that are rarely found in university education. Using interface descriptions and test double components, students could successfully integrate separately developed components. While students' performance in assessments improved throughout the semester, some students continued to struggle with generating multiple viable alternatives and clearly communicating them via appropriate abstractions.

To allow other instructors to adopt or improve our course design, we have made all teaching materials available online.

Index Terms—Software Design, Software Engineering, Teaching, Education, Team Project, Case Studies, Constructivism

I. INTRODUCTION

Designing software systems is an essential technical software engineering skill [2, 5, 72], which includes generation, communication, and evaluation of design options and working across teams to build complex systems [19, 42, 60, 68].

However, recent graduates often lack important software design skills, such as generating alternative designs, communicating them effectively, and working across large teams [10, 32, 63]. Multi-national, multi-institutional experiments have shown that the majority of graduating students in computer science lack the skills of designing software systems [22, 50]. This gap between industry-needed software design competences [2, 5, 72] and the skills of recent graduates has also been confirmed by surveys of software practitioners [2].

This skill gap motivates the need for a larger emphasis on software design education in universities [32, 33]. In many cases, software design is taught as just a small part of an overall software engineering course [2, 58, 70], giving students little instruction on how to design and insufficient practice of these skills in projects that are large enough to expose students to practical software design challenges [10, 38, 59, 63]. In the cases in which software design is taught in a

dedicated course, learning objectives mostly focus on design patterns, architectural styles, and quality attributes [59], which are important concepts to produce high-quality design artifacts. However, in contrast to design as an *artifact*, design as an *activity* [19] is rarely taught as a primary course objective [7, 59]. Therefore, students often lack the skills and mindset to systematically design complex software [10, 32, 63].

Teaching software design activities is challenging, as instructors have to find the right balance between teaching generalizable processes and abstract design skills and theoretical knowledge while also allowing students to gain enough practical experience with applying the taught design techniques to a realistic and sufficiently complex system [28, 38, 48, 59, 71]. In small software projects, students do not experience the challenges and learning opportunities that arise when no single person can fully understand the entire system [17, 18], such as compatibility of independently developed components [30], cross-team communication, component responsibility assignments, and workload distribution. Therefore, we believe that software design is most effectively taught with a large-scale multi-team project that closely simulates the complexity and challenges of professional software development projects.

In this paper, we present our experience of designing and instructing a new course that teaches undergraduate and graduate students how to design large-scale software systems via case-study-driven lectures and a semester-long multi-team project. We propose the GCE-paradigm (i.e., the *process* of iteratively *generating*, *communicating*, and *evaluating*) as a guiding framework to systematically teach software design activities. In lectures, students learn design principles based on positive and negative real-world case studies based on constructivism learning theory [6] and active learning [12]. Further, we teach multi-team software design using interface descriptions and test double components. In the course project, student teams collaboratively design, implement, test, and integrate a large-scale multi-service web application and describe important design decisions in milestone reports.

Overall, the 17 students enjoyed the course. The four student teams could successfully collaborate to design and implement a complex system. As observed in the submitted assessments, students' performance on design activities improved throughout the semester. However, some students continued to struggle with generating multiple viable alternatives and clearly communicating them via appropriate abstractions.

To allow other instructors to adopt or improve our course design, we have made all teaching materials available online.

II. RELATED WORK

A. Software Design Courses

Due to the importance of the topic, courses on software design have been taught for decades [59, 67].

Lecture-focused Courses: Many software design courses found in the literature focus on lecture-based learning without a major project component [59]. Some courses focus on teaching software design based on design patterns and stay closer to a source code [41, 75]. Other courses focus on high-level component interactions, architectural styles, and quality attributes [31, 52]. While these courses teach important skills that are relevant to producing good design artifacts, to the best of our knowledge, only one course at UC Irvine [7] teaches software design primarily as a systematic activity [19].

Team-Project-based Courses: Some software design courses include a major team-project component [59, 67]. For example, in a course taught at Murdoch University, students practice modular decomposition, architecture design, and learn to specify component interfaces in teams of six [4, 40]. UC Irvine includes two team projects in their software course during which students design and implement a system in teams of 14 students [7]. Courses taught at the University of Queensland [14] and Beihang University [79] provide students with open source systems that students should read, model, and extend. A common domain for team projects in software design courses is game projects [76]. In existing software design courses student teams generally work individually, rather than collaboratively developing a system across teams. In contrast, our course offers students the opportunity to experience cross-team communication challenges and a more realistic development context in which students have to integrate components built by other teams over multiple iterations.

B. Multi-Team Courses

The teaching concept of using multiple interacting teams in software engineering education has been proposed and implemented in courses not focused on software design before.

Agile Processes: A course on scaling Scrum, which has been taught for multiple years at Hasso Plattner Institute, lets students build a web application with multiple interacting teams [53, 54]. The course teaches the Scrum process and modern software engineering practices (e.g., test-driven development, behavior-driven development, continuous integration, and version control) in a realistic environment with self-organizing teams in a semester-long project [54]. Students receive the role of either Scrum Master, Product Owner, or developers while customers are simulated by the teaching team [53]. Students learn by making decisions about their development process autonomously and reflecting on their decisions after each sprint [54]. The multi-team project of our course has been partially inspired by this course, while similar courses are taught at the College of William and Mary [17, 18], the University of Helsinki [51], and the University of Victoria [47]. However, in contrast to multi-team courses on agile processes, the learning objectives of our course focus on

software design activities. This creates additional challenges, as the time available for teaching development processes and interactions is more limited in a software design course.

Global Software Development: Some courses teach even harder-to-practice skills of developing a product via collaborating globally-distributed teams [13, 16, 20, 37]. However, similar to the courses on agile processes, they do not specifically focus their learning objectives on software design.

III. COURSE DESIGN OVERVIEW

The course presented in this paper is a full-semester elective aimed at graduate and undergraduate students in computer science and majors related to computer science (e.g., information systems). Prerequisite knowledge of the course includes intermediate programming skills and experience with developing and testing medium-size programs. The course builds on the programming skills that students have obtained through previously taken programming courses, internships, or other industry experience and teaches them the highly demanded skills of designing large-scale software systems by making trade-offs between different quality attributes, considering different design alternatives, and communicating design using appropriate models. The course consists of three major instructional methods:

- 1) Active-learning-style **lectures** using real-world case studies to teach design principles based on constructivism learning theory [6] (Section IV).
- 2) A semester-long **multi-team project** in which all teams collectively build and integrate a system composed of different services and describe their design decisions in five milestone reports (Section V).
- 3) Three **individual homework** assignments during which students practice skills taught in the lectures (Section VI).

A. Learning Objectives (LOs)

As there are few existing courses that teach software design primarily as an activity, deciding what to teach in this course is one of the contributions of this paper. We decided that the following learning objectives are most important to teach an engineering mindset [19] of software design.

Requirements analysis and specification are important skills for all software engineers [2, 5, 39, 63, 66], as prioritized requirements are the main drivers of software design [38, 59]. Therefore, a software design course should teach students how to elicit, specify, and prioritize requirements.

LO 1 (Requirements)	Cognitive Level [3]: Analyze
Students should learn to: Identify, describe, and prioritize relevant requirements for a given design problem.	

Starting from requirements, design space exploration via constructive thinking and creative problem solving is the next required skill of software design [19, 55]. Since considering multiple design alternatives is likely to lead to a better design [72], a software design course should teach students how to generate multiple viable solutions.

LO 2 (Generate)	Cognitive Level [3]: Create
Students should learn to: Generate multiple viable design solutions that appropriately satisfy the trade-offs between given requirements.	

Modeling is a central aspect of design [19, 24, 46, 60] and essential for collaborative design [42, 68]. Hence, we should teach students to effectively communicate design ideas.

LO 3 (Communicate)	Cognitive Level [3]: Create
Students should learn to: Produce appropriate abstractions & models to communicate and document design solutions.	

Judging the quality of design options is essential to improve designs and assess requirements satisfaction [45]. Therefore, a software design course should teach design evaluation.

LO 4 (Evaluate)	Cognitive Level [3]: Evaluate
Students should learn to: Evaluate design solutions based on their satisfaction of common design principles and trade-offs between different quality attributes.	

Design decisions have a long-lasting impact on quality attributes, such as changeability, interoperability, reusability, robustness, scalability, and testability [48, 69, 77, 80]. To build on existing knowledge and experiences, teaching design principles can guide students to generate and evaluate design options for certain specific quality attributes [46, 61].

LO 5 (Design Principles)	Cognitive Level [3]: Evaluate
Students should learn to: Describe, recognize, and apply principles for: Design for reuse, design with reuse, design for change, design for robustness, design for testability, design for interoperability, and design for scalability.	

The process of how to design should be adjusted depending on the context, the overall amount of risk, and types of risks in the domain [23]. Therefore, a software design course should teach students how to adjust the design process to fit into agile, plan-driven, and risk-driven development processes.

LO 6 (Process)	Cognitive Level [3]: Understand
Students should learn to: Explain how to adapt a software design process to fit different domains, such as robotics, web apps, mobile apps, and medical systems.	

Finally, to build complex, large-scale software systems, skills of cross-team design and development are essential, as most modern software is built by more than one team [9, 10, 63, 68]. Thus, it is critical for a software design course to teach students how to collaborate across teams.

LO 7 (Multi-Team)	Cognitive Level [3]: Apply
Students should learn to: Apply techniques of multi-team software design to design, develop, and integrate individually developed components into a complex system.	

Date	Topic	LOs
L 1	Introduction and Motivation	
L 2	Problem vs. Solution Space	LO 1
L 3	Design Abstractions	LO 3
L 4	Quality Attributes and Trade-offs	LO 1, LO 4
L 5	Design Space Exploration	LO 2
L 6	Generating Design Alternatives	LO 2
L 7	Design for Change	LO 4, LO 5
L 8	Design for Change	LO 4, LO 5
L 9	Design for Interoperability	LO 3, LO 4, LO 5
L 10	Design for Testability	LO 4, LO 5
L 11	Design with Reuse	LO 2, LO 4, LO 5
L 12	Reviewing Designs	LO 4
	Midterm	
L 13	Cross-team Interface Design	LO 7
L 14	Design for Reuse	LO 4, LO 5
L 15	Design for Scalability	LO 4, LO 5
L 16	Design for Scalability	LO 4, LO 5
L 17	Design for Robustness	LO 4, LO 5
L 18	Design for Robustness	LO 4, LO 5
L 19	Design Processes	LO 6
L 20	Design for Security	LO 4, LO 5
L 21	Design for Usability	LO 4, LO 5
L 22	Ethical and Responsible Design	LO 4, LO 5
L 23	Designing AI-based Systems	LO 4, LO 5
L 24	Course Review	
	Project Presentations	LO 3
	Final Exam	

TABLE I: Lecture topics and learning objectives

IV. LECTURE DESIGN

This section describes how the lectures in this course teach design primarily as an *activity* based on real-world case studies and constructivism learning theory. The list of lectures and learning objectives that they address is shown in Table I.

A. Teaching Design as an Activity via the GCE-Paradigm

We propose the “*GCE-paradigm*” as a guiding framework for systematically teaching software design activities. The GCE paradigm describes software design as the *process* of iteratively *generating*, *communicating*, and *evaluating* design options based on *requirements*. We introduce the GCE paradigm via lectures and assessments on the individual design activities. Then, we teach how to combine these activities in an iterative design process while providing specific instruction on designing for specific quality attributes in “design for X” lectures. To help students connect new knowledge to the corresponding design activity, each slide highlights the activity in the cycle of the GCE-paradigm.

Requirements Analysis: To understand the problem and context of design tasks, we teach students to identify important requirements and domain assumptions. In Lecture 2, we illustrate the importance of domain assumptions based on the case study of the Lufthansa 2904 runway crash (caused by the assumption that the plane is on the ground if and only if the wheels are spinning, which was violated by a wet runway). We then ask students to identify important requirements and assumptions across different domains.

Communicating Designs via Abstractions: To support design collaboration and evaluation, we teach how to communicate designs using appropriate abstractions. Interleaved [25] throughout Lectures 2, 3, 4, and 9, we introduce context diagrams, component diagrams, sequence diagrams, data models, interface descriptions, and CRC cards. As a use of spaced repetition [44], we use these abstractions throughout following lectures, homework, and project milestones.

Generating Design Alternatives: In Lecture 6, we provide an overview of techniques that help generating design options. First, we motivate the importance of thinking of different design alternatives, as this is likely to result in a better design [72]. Then, we teach brainstorming techniques (e.g., writing ideas on post-its, clustering, combination of ideas, avoiding anchoring), which students practice during an in-class exercise. Based on the thereby introduced pattern of model-view-controller, we teach that design generation often starts with building on existing designs described in patterns.

Evaluating Design via Quality Attribute Trade-offs: As design often has to compromise between multiple conflicting objectives, we teach students how to identify and evaluate important quality attributes dimensions. In Lecture 4, we introduce quality attributes based on the connectors, publish-subscribe and call return, which can be used to implement the same functionality with different quality attributes. Thereby we illustrate that design decisions can impact extensibility, robustness, and understandability. We then teach how to specify quality attribute requirements via measurable scenarios and show examples of trade-offs and synergies between quality attributes. In Lecture 12, we teach how to review designs via adversarial thinking and how to argue for design options. As a use of spaced repetition [44], we ask students throughout many lectures to identify important quality attribute dimensions, specify measurable scenarios, and evaluate design options.

Design Process: To convey the idea that the amount of design effort should depend on the criticality of the system being developed, we teach a risk-driven design approach [23] and show how this approach fits into agile as well as more waterfall-like software development processes. Then we conduct in-activities to identify relevant risks for different domains (e.g., online shops, games, medical software, spacecraft systems, startups, and social media systems). Furthermore, we teach the human aspects of software design [68, 73] by contrasting intuitive decision making with rational decision making [62], discussing bounded rationality [43], and emphasize that design is a collaborative hands-on activity [73].

Experience: At the end of the semester, we conducted an anonymous survey to request feedback on the course, including the lectures. 13 out of 17 students responded.

The students responded positively about the lectures. To the question “Which topics/lectures were valuable and should be kept for future versions of the course?” four students responded with “all” and two students responded with all “design for X” lectures. Lectures that students enjoyed in particular were the lectures on scalability (five students), reuse (three students), interoperability (two students), testability

(two students), and changeability (two students). One student wrote: “*I think all the theoretical portion of the lectures were very well structured and should be all kept. Like this course is one of the best logically flowing courses I have taken at CMU.*”

No majority opinion emerged on which topics should be covered more/less. In response to the question “*To improve the course, which topics should we cover additionally, cover more, or cover less?*” two students asked for more real-world examples in lectures, two students asked for more content on scalability, and one student each asked for more content on testability, security, robustness, and quality attributes broadly.

Lesson Learned 1 (Design as an Activity)	Lectures
Lectures on how to design large-scale software systems via the GCE-paradigm were well-received. <ul style="list-style-type: none"> • Include a mix of lectures on individual design activities (requirements specification, design generation, design communication via abstractions, design evaluation, and design process adjustment) and on “design for X” • To provide students with multiple practice opportunities, apply spaced repetition [44] by including the major activities in each “design for X” lecture while explicitly marking the corresponding slides with the activity name. 	

B. Real-World Case Studies

Case studies have been shown to be an effective teaching method in general software engineering education [29, 65, 74, 78] and have also been proposed for software design education in particular [15]. To illustrate the need for the design principles taught in the lectures (LO 5), we illustrated them based on the following real-world case studies of well-known software failures and success stories.

Global Distribution System (GDS) In the lecture on *design for interoperability*, we used GDS¹ (the interface standard that is used by airlines and booking system to transfer data between independently developed systems) as a case study for a multi-decade success of hundreds of interoperating systems (but with limited changeability).

Mars Climate Orbiter After discussing techniques to achieve syntactic interoperability, we used the Mars Climate Orbiter [11] case study as an example to illustrate the importance of semantic interoperability (a mix of imperial units and metric units caused the system to crash for a multi million dollar loss).

Netflix’ Simian Army: In the *design for testability* lecture, we used the Simian Army by Netflix as a positive example for quality attribute testing of large-scale system [8].

Ariane 5 Rocket Launch Failure: In the *design with reuse* lecture, the well-known Ariane 5 failure (caused by an invalid assumption about the inertial reference unit in the software that was ported from Ariane 4) is used to illustrate the importance of identifying and checking assumptions made by reused components [49].

¹https://www.youtube.com/watch?v=1-m_Jse-cs

npm left-pad: In the *design with reuse* lecture, the suddenly unavailable, but highly dependent npm package `left-pad`² with trivial implementation is used to motivate the design principle to strive for as few dependencies as possible.

Heartbleed: In the *design with reuse* lecture, the Heartbleed bug³ is used to motivated the importance of updating critical dependencies.

Twitter: In the *design for scalability* lecture, Twitter⁴ is used as a case study to demonstrate different approaches for scaling a system based on the amount of client demands.

Experience: Overall, we believe that the case studies were valuable for conveying the key course concepts and maintaining student engagement. In the middle of the semester, we collected student feedback on the course in an early-course feedback focus group session. To ensure students can speak freely and to anonymize all responses, the feedback was collected by an outside consultant who was not part of the course teaching team. In that session, all students unanimously agreed that the real-world case studies helped them learn with quotes, such as “*Examples of design scenarios and code snippets make core ideas more concrete and easier to understand.*” and “*Use of real-world examples in lecture. Ties concepts to reality, helps retain info (e.g. the npm library.)*” As instructors, we also noticed an increased level of student attention and participation specifically when discussing the case studies during lectures.

Lesson Learned 2 (Real-World Case Studies) Lectures

The use of real-world case studies of positive and negative examples for design principles has been effective at teaching design principles (LO 5) and the software design process (LO 6) in this course.

- For complex case studies, such as GDS, and Netflix’ Simian Army, assign required reading with a reading quiz before the lecture, so that all students are familiar with the important details of the case study.

C. Teaching Software Design Principles using Constructivism

In contrast to directly presenting design principles to students up-front, in this course, we let students themselves actively construct design principles by generalizing from real-world case studies of positive and negative examples. Instructing lectures centered around student participation uses *active learning* [12], which has been shown to significantly improve learning outcomes in computer science and other fields [27, 35, 36]. The approach of letting students come up with design principles based on examples is based on *constructivism learning theory*, which posits that teachers cannot simply transmit knowledge to students, but students need to actively construct knowledge in their own minds [6].

According to constructivism learning theory students learn best by discovering information, checking new information against old, and revising rules when they do not longer apply [6]. Based on the best available evidence in educational literature, constructivism increases retention [64], students’ academic success [64], and improves their meta-cognitive skills [57].

As software design principles are very abstract concepts for which it is important to fully understand why they exist and what their limitations are, we believe that a constructivist teaching approach is most effective. By letting students follow the step-by-step process of coming up with design principles based on positive and negative examples, we believe that students gain a deeper understanding of how the design principles impact system design, why they generally improve design, and when they would not improve a design.

For example, in the *design for interoperability* lecture, we use a case study based on GDS, a system that is widely used by nearly all airlines and booking systems to exchange data. First, we ask the students to discuss in small groups what specifically makes this example so successful and share their thoughts in the class. Second, we ask them to generalize their insights towards design principles that apply to future projects, which they described as creating a shared data format or an interface between systems. This is a part of the final design principle, but still missing an important element. So, we show the students the example of the Mars Climate Orbiter failure [11] (which resulted from the inconsistent use of metric and imperial units) to demonstrate that just having syntactic interoperability alone is not sufficient, but that semantics have to be defined precisely as well. Student correctly generalized from this example and described the final design principle as documenting the meaning and units of data appropriately. Thereby, students identified the root cause of the problem, described a potential solution, and generalized the solution towards the design principle that the lecture was intended to teach. We follow the same approach for teaching design principles throughout the course.

To identify whether the students who did not speak up during lectures also understood the learning objectives, at the end of each lecture, we included an *exit ticket* [26], i.e., a digital assignment in which students were asked to summarize the lecture’s main message in their own words.

Experience: In the mid-semester focus group run by an outside consultant, 46 % of students agreed that in-class discussions help them learn design principles more effectively, with quotes such as “*In class discussions help us think and reason over content*” and “*Reiteration of ideas; students have different perspectives*”. Considering that students often subjectively under-value the effectiveness of active learning techniques [21], these results show initial evidence that constructivism was well-received by students in this course for teaching design principles. Based on the student quote “*Don’t know what they expect as answers when they put us into discussion groups*”, we identify clarity of questions as a potential challenge of the technique. When asking students to describe design principles, they might initially not know

²<https://www.davidhaney.io/npm-left-pad-have-we-forgotten-how-to-program/>

³<https://heartbleed.com/>

⁴https://blog.x.com/engineering/en_us/a/2013/new-tweets-per-second-record-and-how

what type of answer is expected of them. Finally, all students agreed that exit tickets helped them learn, with quotes such as “Exit tickets are good since they help us summarize lectures”.

Lesson Learned 3 (Constructivism)

Lectures

The use of constructivism for teaching design principles (LO 5) was overall well-received in this course.

- Give students 2–5 min of silent thinking and small-group discussions before discussing with the whole class.
- Soon after describing design principles, give students another problem to practice applying the principles in recitations or homework.
- To give students an idea of what type of answer is expected, give them examples of answers to a similar question that they are already familiar with.
- At the end of each lecture, include an exit ticket with one summary task and one small task for applying the learned techniques to a different example.

V. MULTI-TEAM PROJECT

While teamwork is one of the most important soft skills in professional software development [2], graduates in computer science often lack the skill of collaborating across teams [10, 63] or lack experience working on large projects [63]. To give students an experience with designing and developing a system large enough that no single person fully understands the entire system, we decided to include a multi-team project in this course. In the project, each team develops their own medical appointment scheduling app and one of four services. The *medical scheduling app* allows users to book appointment slots, see their results, and receive quarantine requests. The *healthcare administrator service* lets healthcare professionals enter patients’ test results and other medical information. The *policy maker service* allows government officials to modify the policy that determines whether and for how long a patient should undergo quarantine. The *central database service* provides storage and retrieval of information about patients across multiple scheduling apps. The *public information service* allowing users to view aggregated statistic). The teams are eventually asked to integrate their scheduling app and service with other teams’ work.

The decision to let students collaboratively design and develop a large-scale system comes with unique challenges that should be addressed by course design to ensure students focus their time and effort on the main learning objectives and can gain a mostly positive experience with the design techniques. These major challenges include:

- Challenges of cross-team communication [47], which we address with letting teams pick a dedicated member to be responsible for cross-team communication (Section V-A)
- Potentially incompatible interfaces of individually-developed services, which we address using interface descriptions (Section V-B)
- Challenges of testing services while dependent-on services have not been implemented, which we address using test double components (Section V-C)

To better support students with the project, we offered weekly project office hours with 15 min slots during which students could present their progress, ask clarification questions, and receive targeted feedback from instructors.

Experience: Students particularly valued the weekly project office hours, with quotes, such as “*I really gained a lot from your feedback and discussion with you during the office hours. It enhanced my learning and thinking about previous or undergoing milestones.*”. The four teams built a system with a total size of 19.5 KLOC. This amounts to 1.15 KLOC per student on average. Overall, the developed system was functionally correct and services integrated well with each other. The project work provided many insightful learning opportunities, which are discussed in the following sections.

A. Cross-Team Communicator

As identified in previous work on multi-project software engineering courses [17, 18, 47], communication between teams is a major challenge. Our approach to reducing communication overhead between teams includes three elements: (1) Dedicating a cross-team communicator role for each team, (2) Using class time for cross-team communication, (3) Providing a shared messaging channel for cross-team communication. Cross-team communicators should serve as interfaces of the team and represent the wishes and needs of their team. When multiple teams need to make decisions together, instead of all students meeting, discussions can be limited to only cross-team communicators.

Experience: We believe some teams did not pick the ideal person to serve as the cross-team communicator. During the initial design of the high-level architecture cross-team communicators met to assign component responsibilities. As some teams picked students who were less involved in the team’s technical design discussions as cross-team communicator, they did not fully understand the technical implications of these decisions on the team’s workload and required technical expertise. This led to unpleasant surprises when the students learned that their cross-team communicator agreed to them working on tasks that they did not feel equipped to work on in the given time frame, requiring a new meeting to come up with a redesign of the system’s overall architecture.

Lesson Learned 4 (Cross-Team Communicator) Project

The effectiveness of cross-team communicators depends on how well they can evaluate design trade-offs and how well they know the skill set of their teams.

- To reduce the risks of multi-team challenges (LO 7) let teams pick a cross-team communication who will serve as a facade of the team and interfaces with other teams.
- Clearly describe the responsibilities and desired traits of a cross-team communicator.
- Ensure that cross-team communicator is not a role that teams assign to the member that did not contribute enough yet, but a role that should be given to a student who is prepared to represent the team’s needs and wishes in important technical design decisions.

B. Service Interface Description

To give students the experience of building a component that is used by another team and to use components developed by other teams, we let all teams describe the interface of their service before they start implementing it. Students are asked to create OpenAPI specifications that document the syntactic and semantics and review each others' interfaces.

Experience: Students had only few integration issues. Considering that each service was developed individually and most students experienced a large-scale development project with multiple teams for the first time, we were surprised by the high interface compatibility between the services. We believe interface descriptions contributed to this success.

Lesson Learned 5 (Interface Descriptions) Project

Interface descriptions helped students in this course independently develop compatible services (LO 7).

- As part of the project milestone in which teams design their individually services (Milestone 3), include a task for students to precisely specify interface descriptions.
- To increase the probability of major compatibility issues being caught before implementation, ask student teams to give each other feedback on their interface descriptions.

C. Test Double Components

While all teams are developing their own services, dependent-on-services are not immediately available for testing. To address this challenge and to allow students to simulate data sent from other components, we teach students to implement *test double components* (i.e., components that mimic the interface of a required service to control indirect inputs or verify indirect outputs [56]) based on interface specifications in the *design for testability* lecture and ask them to implement them for dependent-on components.

Experience: Test doubles helped students find some, but not all, bugs before integration. Students also mentioned that in the project, test double components helped “*isolating the influence of external components*”. Many teams implemented test doubles components via conditional logic within their components, rather than as a separate component, which made replacing them with real components slightly harder.

Lesson Learned 6 (Test Double Components) Project

Test double components helped students in this course independently develop and integrate services.

- To ease replacing test double components with the real components, recommend students to implement test double components by mocking HTTP messages rather than simply mocking functions inside their own component.
- To simplify implementation tasks, point students to libraries and frameworks that inject HTTP messages.

D. Milestone Reports

Many companies, such as Google, use Design Docs or other architecture decision records [1] to describe their important

design decisions [81]. Students practice writing similar documents in milestone reports for which we ask them to generate (LO 2), communicate (LO 3), and evaluate (LO 4) multiple design options for project tasks. The following sections describe each milestone and our experience.

Milestone 1 (Domain Modeling & Initial System Design)

In the first milestone, students are given the description of a small design problem (designing a medical appointment scheduling app). Based on given requirements and context, students are asked to model a the problem domain (LO 3), identify important quality attribute requirements (LO 1), and describe a first high-level design solution (LO 2 and LO 3).

Experience: In an end-of-semester survey asking for feedback on every milestone, virtually all students said this milestone was “*Good*” or “*Great*” and spent less time on the milestone than we anticipated. Based on the submitted reports, students made fewer design decisions (especially on the choice of technologies and web frameworks) than we anticipated. Therefore, we recommend to include more mandatory questions on particularly important decisions so that more design decisions are made in this milestone.

Milestone 2 (First Prototype Development)

In the second milestone, students should refine (LO 2) and implement the design they described in Milestone 1, implement tests to evaluate the end-to-end functionality (LO 4), and reflect on how the design changed and which other alternatives options they considered (LO 2).

Experience: Students took more time for this milestone than we anticipated, requiring us to extend the milestone by one week. In the end-of-semester survey many students said the workload was too high (e.g., “*More time should be given to this milestone because for some of the members in the group are still in the learning stage of some frontend/backend framework.*”). Furthermore, due to the higher workload of picking and learning a framework, students' time efforts shifted more towards implementation than design, leaving less time to consider alternatives and evaluate the impact of implementation decisions on the system design [48]. Providing more implementation support, specifically on frameworks that might be useful for the project, might help address this issue.

Lesson Learned 7 (Implementation Support) Project

The relative portion of project time spent on coding rather than design was higher than desired, resulting in students investing less time into the main LOs.

- To reduce the amount of time students spend on coding and allow them to focus more on design activities, include coding templates that help students implement their systems more efficiently.
- Link tutorials to common frameworks and libraries.
- Include a recitation in the beginning of the course that introduces commonly used code generation techniques.

Milestone 3 (Design for Changeability & Interoperability)

In the third milestone, students are first introduced to the four other services that they will design and implement to interoperate with other teams' services. The milestone provides a description of the functionality for each service as well as tips for cross-team collaboration via cross-team channels and a dedicated cross-team communicator. Based on this description and service assignment per team, students are asked to design their service (LO 2), model it using interface descriptions (LO 3), and collaborate with other teams to ensure compatibility (LO 7). To further support service compatibility, students are asked to design test doubles for two of the most central services. Students are also asked to re-design their appointment scheduling app to support certain future changes (LO 2) and add tests to evaluate the functionality (LO 4). In a design reflection students should report on design decisions they made during interface design, the changes they made and describe a change impact analysis of two potential changes.

Experience: Students had major discussions and disagreements, which increased the workload of the milestone while providing insightful learning opportunities. We recommend to provide multiple opportunities for students to have cross-team discussions in recitations or set some time of lectures aside for this, as some students mentioned they had *"not enough time to discuss design decisions with other students"*.

Milestone 4 (Service Development & Integration)

In the first part of the forth milestone, we asked teams to implement their services, while collaborating with other teams to ensure compatibility (LO 7), and implement test doubles for adjacent services. Then they should deploy their services and provide other teams with the URL and port where their service can be accessed. In the second part students should integrate their services by replacing the test double components with the real deployed services of other teams. Then they should perform rigorous integration testing to evaluate the functionality of the overall system (LO 4). In a design reflection students should report on the design principles they used, how they reused existing libraries, how cross-team collaboration affected their design decisions, and how starting from a fixed interface impacted their implementation.

Experience: The integration of services went mostly smoothly. The most common integration issues were related to different capitalization and use of dashes in data formats that resulted from interface changes that were not explicitly communicated but easy to fix. In the end-of-semester survey students mentioned this milestone *"helped understand teamwork and how to collaboratively work with others"*.

Milestone 5 (Robustness Testing)

In the last milestone each team is assigned the service of another team for which they should conduct intense robustness testing by trying to break the service. They should then report their findings to the team that developed the service. In the last task students were asked to describe at least two design options for at least two of the issues that other teams found

and describe the improved designs. Due to time limitations and due to this task strongly relying on the findings of other teams, this task was optional and only gave bonus points. However, all teams actually successfully completed this optional task.

Experience: Students thoroughly enjoyed breaking the services of other teams and said it was *"useful to understand what issues a system can potentially face and what could be potential loopholes"*. As students spend less time on this than we expected, expanding the milestone by asking the students to identify a large variety of issues (e.g., performance, correctness, availability, security) is one potential improvement.

E. Assessment of Milestone Report Submissions

Asking students to submit multiple written reports on the progress of their project lets students receive constructive feedback and observe their own growth [34]. The main shortcomings of submitted milestone reports were related to LO 2 (Generate) and LO 3 (Communicate).

The discussion of design alternatives was often quite superficial. In some cases students just described their final design without discussing potential alternatives. In other cases students described alternative designs that clearly would not satisfy the requirements and thereby missed the opportunities to meaningfully discuss design trade-offs.

The models of design solutions often did not communicate the essential aspects of the corresponding design. In many cases the textual arguments of students were largely disconnected from the presented diagrams or other design descriptions, suggesting that students did not sufficiently consider what aspect of their design needs to be communicated. In other cases models were too ambiguous or unclear.

We gave students the option to redo some milestones to improve their design discussions. We saw significant growth in redone milestones, later milestones, and during final presentations, suggesting that feedback helped students improve.

Lesson Learned 8 (Milestone Reports)	Project
Milestone reports have been helpful at assessing students' progress and their satisfaction of learning objectives and have been great opportunities to provide targeted feedback to teams in this course.	
<ul style="list-style-type: none">• To allow students to apply feedback in the next milestone, try to grade them quickly.• Allow students to redo some milestone reports for an improved grade to incentivize students to take provided feedback seriously.	

VI. HOMEWORK ASSIGNMENTS

This section describes our design and experience of complementing the project with individual homework assignments.

A. HW1 - Domain and Design Modeling

The first homework is designed to let students practice domain analysis (LO 1) and modeling (LO 3). The homework is

scheduled so that students receive feedback on this homework before working on the first project milestone.

In the homework, students were presented with a case study of a home security system and asked to model the system using a context model, component diagram, data model, and sequence diagram. Students should also describe assumption the made about the domain and design decision they made.

Experience: In an end-of-semester survey students overall liked the homework while mentioning a higher-than expected workload (e.g., “*This was useful and a must learn skill for design documentation. Although it took me around 6–7 hours as opposed to 2–3 hours.*”). Most submissions demonstrated accomplishment of the learning objectives. The most common mistake was that 18 % of submissions included domain entities in component diagrams rather than context diagrams.

B. HW2 - Design for Reuse

The second homework is designed to practice the generation of multiple design alternatives (LO 2), communicate them using interface descriptions (LO 3), evaluate them for reusability (LO 4), and describe the design principles they support (LO 5).

We provide students with the source code of the Python package `PyPubSub`. First, students are tasked to evaluate the package for reusability by identifying assumptions it makes about its reuse context, describe design principles that most significantly contribute to the reusability of the package, and describe reuse scenarios in which reusing the package would be appropriate and not appropriate. Second, students are asked to pick one of the unsatisfied reuse scenarios and improve the package design to support that scenario. To communicate the design improvement, students should use interface descriptions and verbally describe how they would change the implementation. Finally students should describe how the redesign improves the reusability based on applied design principles or other arguments. The homework is intentionally designed to be open-ended to give students the opportunity to freely explore the reusability of the given module based on their interests and domain expertise [48].

Experience: In the end-of-semester survey students overall liked the homework (e.g., “*Very good. Required much more thought about the reuse and how it works in practice.*”). Three students mentioned “*the instruction was very open-ended*”, suggesting that some students prefer more concrete instructions rather than an open-ended format.

In the graded submissions, most students demonstrated sufficient accomplishment of the learning objectives. The most common mistakes were related to the precise description of reuse scenarios (35 % of submissions), and partially lacking description of semantics in the interfaces (6 % of submissions).

C. HW3 - Design for Scalability

The third homework is designed to provide students with design generation (LO 2), communication (LO 3), and evaluation (LO 4) skills related to scalability. Based on the case study of the project, students should specify scalability requirements, make design decisions (e.g, what data to store, what storage

model to use, what type of scaling to use, how to distribute the data, which data to cache), model them using component diagrams, and evaluate the designs.

Experience: In the end-of-semester survey all students liked the homework (e.g., “*It was a good balance between the time spend and learning outcome*”).

In the graded submissions, almost all students demonstrated sufficient accomplishment of the learning objectives. Common mistakes were mostly minor, such as the use of generic rather than domain-specific component names, unclear justifications of design decisions, and unrealistic assumptions.

VII. OPEN CHALLENGES OF TEACHING DESIGN

The main goal of this course was to teach students how to design large-scale software systems by fostering an engineering mindset and teaching design as an activity. In this section we discuss to what degree we believe the course has accomplished this goal and what challenges we encountered.

A. Generating Multiple Alternatives

As mentioned in Section V-E, in milestone reports, students struggled with generating multiple viable alternative design options (LO 2). We observed similar trends in both exams (mid-term and final exam), in which we asked students to describe at least two viable design options for a design problem, evaluate them, and discuss trade-offs between the two options. In both exams, especially in the mid-term, many students presented one viable option and one straw-man option that was a deliberate degradation of their other option.

As generating multiple viable design options is an important software design skill [72], we see this as an important challenge when teaching design. While students’ ability to discuss alternatives noticeably improved throughout the course, we believe that providing more dedicated instruction on design generation is still an open challenge. Potential improvements could teach more design generation and brainstorming techniques throughout the course paired with exercises of generating as many viable ideas as possible to give students more practice and spaced repetition [44]. Furthermore, as students asked for “*more concrete tactics*” to design systems, a curated list of more specific design recipes, cautiously annotated with limitations of their applicability, could help students learn the generation of more design options.

Lesson Learned 9 (Multiple Alternatives)

LO 2

Many students in this course struggled with describing multiple, viable design alternatives.

- Include multiple individual homeworks, recitations, and in-class exercises for students to practice generation of multiple design alternatives.
- Teach more concrete guidelines on how to generate multiple viable design alternatives.

B. Design Communication via Appropriate Abstractions

As mentioned in Section V-E, in milestone reports, students struggled with identifying appropriate abstraction to communicate the essential aspects of their design (LO 3). We observed similar trends in both exams (mid-term and final exam), in which we asked students to communicate design options using component diagrams, interface diagrams, and sequence diagrams.

In the mid-term exam students struggled most severely with interface descriptions and component diagrams. Only 58 % of submissions demonstrated sufficient accomplishment of the learning objective (6 % did not include an answer for the question, 12 % did not describe interfaces using an appropriate format, and 24 % lacked the descriptions of semantics). Submitted interface descriptions improved in the final exam with 82 % of submissions demonstrating sufficient accomplishment of the learning objective. The improvement is most likely due to students having received more practice with interface descriptions in the project and Homework 3. Therefore, we believe that adding an additional homework to practice interface descriptions in the first half of the semester would help students perform better in the mid-term. Common mistakes for component diagrams include unclear responsibility assignments, missing arrows, and missing connection labels. Mid-term submissions included more severe cases of diagrams being too ambiguous to appropriately convey design choices, suggesting some growth.

Furthermore, in both exams, we noticed some diagrams being inconsistent with each other, i.e., design choices communicated in different models contradicting each other.

Based on these observations, we identified that teaching students how to identify which abstractions are appropriate to model the most essential aspects of design is still an open challenge that should receive more attention during course design. Potential improvements could use interleaving [25] of different model types to train students to identify which aspects of a design is best represented using which type of model. Many exercises of modeling different design aspects throughout the course could give students more practice and spaced repetition [44] of this important skill.

Lesson Learned 10 (Design Abstractions)

LO 3

Many students in this course struggled with communicating design options via appropriate abstractions.

- Include multiple opportunities for students to practice interface descriptions and component diagrams in individual homeworks, recitations, and in-class exercises.
- Include guidelines and exercises on selecting abstractions that communicate the essential aspects of a given design.

C. Cross-Team Design Debate

One major challenge that students in this course encountered during the multi-team project was how to design the system in a way that the implementation effort of each service is roughly equal. Three of the teams came up with a design that would

assign major responsibilities to the central database, who's team was largely absent during these discussions. Understandably, the database team was opposed to taking on a higher workload. Faced with this conflict in a situation in which the three other teams invested considerable effort into a design that was not going to get approved by the other team, a heated discussion took place on Slack. To lead students towards a more constructive resolution, we recommended an in-person meeting. With instructors only passively observing, the teams self-organized a collaborative discussion of potential design options and evaluated them across self-identified dimensions (code modifications needed, interface complexity, extensibility, and workload balance). Based on their evaluations, teams then voted for their preferred option and democratically reached a reasonable consensus.

While this discussion initially resulted from frustrations and disagreements between teams, it provided one of the best learning opportunities to experience the complexity of real-world design considerations [68, 73]. During this meeting, students demonstrated excellent application of advanced software design skills, such as trade-off evaluation, design communication, iterative refinement, and a deep understanding of the non-technical implications of their decisions, skills that we did not observe in the students before. We believe that this discussion particularly helped students grow and integrate all major design skills more than they would have otherwise.

Therefore, we recommend explicitly integrating more opportunities for student teams to collectively debate cross-team decisions. While we allocated one lecture at the beginning of Milestone 3 for this activity, due to most students of the database team not attending, and students having had little time to generate design alternatives before this discussion, it was less productive than the debate following the heated Slack discussion. A challenge when integrating cross-team debates is to identify the right balance between leaving enough opportunities for constructive disagreements between teams to encourage debates while still moderating the discussions enough to ensure that students still have a positive experience.

Lesson Learned 11 (Design Debates)

LO 7

Students gained most substantial practice with design activities during an unplanned cross-team design debate.

- Include multiple opportunities for teams to debate cross-team design decisions during recitations or lectures.
- Embrace (constructive) disagreements between teams as an opportunity to practice group decision making.
- While avoiding too much interference with student autonomy, ensure that disagreements are resolved peacefully.

VIII. DATA AVAILABILITY

To allow other instructors to adopt or improve our course design, we have made all teaching materials publicly available here: <https://cmu-swdesign.github.io/>. Non-aggregate data on student submissions is not shared to adhere to the highest privacy standards.

REFERENCES

- [1] B. Ahmeti, M. Linder, R. Groner, and R. Wohlrab. 2024. Architecture Decision Records in Practice: An Action Research Study. In *Software Architecture*, 333–349. DOI: 10.1007/978-3-031-70797-1_22.
- [2] D. Akdur. 2022. Analysis of Software Engineering Skills Gap in the Industry. *ACM Trans. Comput. Educ.*, 23, 1, Article 16. DOI: 10.1145/3567837.
- [3] L. W. Anderson and D. R. Krathwohl. 2001. *A taxonomy for learning, teaching, and assessing: A revision of Bloom's taxonomy of educational objectives: complete edition*. ISBN: 978-0-321-08405-7.
- [4] J. Armarego. 2002. Advanced Software Design: a Case in Problem-based Learning. In *Conference on Software Engineering Education and Training (CSEE&T '02)*, 44–54. DOI: 10.1109/CSEE.2002.995197.
- [5] N. Assyne, H. Ghanbari, and M. Pulkkinen. 2022. The state of research on software engineering competencies: A systematic mapping study. *Journal of Systems and Software*, 185, 111183. DOI: 10.1016/j.jss.2021.111183.
- [6] S. O. Bada and S. Olusegun. 2015. Constructivism Learning Theory: A Paradigm for Teaching and Learning. *Journal of Research & Method in Education (IOSR-JRME)*, 5, 6, 66–70. <https://iosrjournals.org/iosr-jrme/papers/Vol-5%20Issue-6/Version-1/I05616670.pdf>.
- [7] A. Baker and A. van der Hoek. 2009. An Experience Report on the Design and Delivery of Two New Software Design Courses. In *Technical Symposium on Computer Science Education (SIGCSE '09)*, 519–523. DOI: 10.1145/1508865.1509045.
- [8] A. Basiri, L. Hochstein, N. Jones, and H. Tucker. 2019. Automating Chaos Experiments in Production. In *International Conference on Software Engineering: Software Engineering in Practice (ICSE-SEIP '19)*, 31–40. DOI: 10.1109/ICSE-SEIP.2019.00012.
- [9] A. Begel, N. Nagappan, C. Poile, and L. Layman. 2009. Coordination in Large-Scale Software Teams. In *ICSE Workshop on Cooperative and Human Aspects on Software Engineering (CHASE '09)*, 1–7. DOI: 10.1109/CHASE.2009.5071401.
- [10] A. Begel and B. Simon. 2008. Novice Software Developers, All Over Again. In *International Workshop on Computing Education Research (ICER '08)*, 3–14. DOI: 10.1145/1404520.1404522.
- [11] M. I. Board. 1999. Mars Climate Orbiter Mishap Investigation Board Phase I Report November 10, 1999. (1999). https://llis.nasa.gov/llis_lib/pdf/1009464main1_0641-mr.pdf.
- [12] C. C. Bonwell and J. A. Eison. 1991. *Active Learning: Creating Excitement in the Classroom*. 1991 ASHE-ERIC Higher Education Reports. ISBN: 1-878380-08-7. <https://eric.ed.gov/?id=ED336049>.
- [13] T. Carleton and L. Leifer. 2009. Stanford's ME310 Course as an Evolution of Engineering Design. In *CIRP Design Conference – Competitive Design*. <http://hdl.handle.net/1826/3648>.
- [14] D. Carrington and S.-K. Kim. 2003. Teaching Software Design with Open Source Software. In *Frontiers in Education (FIE '03)*. Volume 3, S1C–9. DOI: 10.1109/FIE.2003.1265910.
- [15] C. Y. Chong, E. Kang, and M. Shaw. 2023. Open Design Case Study - A Crowdsourcing Effort to Curate Software Design Case Studies. In *International Conference on Software Engineering: Software Engineering Education and Training (ICSE-SEET '23)*, 23–28. DOI: 10.1109/ICSE-SEET58685.2023.00008.
- [16] T. Clear, S. Beecham, J. Barr, M. Daniels, R. McDermott, M. Oudshoorn, A. Savickaite, and J. Noll. 2015. Challenges and Recommendations for the Design and Conduct of Global Software Engineering Courses: A Systematic Review. In *ITiCSE on Working Group Reports (ITiCSE-WGR '15)*, 1–39. DOI: 10.1145/2858796.2858797.
- [17] D. Coppit. 2006. Implementing Large Projects in Software Engineering Courses. *Computer Science Education*, 16, 1, 53–73. DOI: 10.1080/08993400600600443.
- [18] D. Coppit and J. M. Haddox-Schatz. 2005. Large Team Projects in Software Engineering Courses. In *Technical Symposium on Computer Science Education (SIGCSE '05)*, 137–141. DOI: 10.1145/1047344.1047400.
- [19] N. Cross. 1982. Designerly ways of knowing. *Design Studies*, 3, 4, 221–227. Special Issue Design Education. DOI: 10.1016/0142-694X(82)90040-0.
- [20] D. Damian, A. Hadwin, and B. Al-Ani. 2006. An Experiment on Teaching Coordination in a Globally Distributed Software Engineering Class. In *International Conference on Software Engineering (ICSE '06)*, 685–690. DOI: 10.1145/1134285.1134391.
- [21] L. Deslauriers, L. S. McCarty, K. Miller, K. Callaghan, and G. Kestin. 2019. Measuring actual learning versus feeling of learning in response to being actively engaged in the classroom. *Proceedings of the National Academy of Sciences*, 116, 39, 19251–19257. DOI: 10.1073/pnas.1821936116.
- [22] A. Eckerdal, R. McCartney, J. E. Moström, M. Ratcliffe, and C. Zander. 2006. Can Graduating Students Design Software Systems? In *Technical Symposium on Computer Science Education (SIGCSE '06)*, 403–407. DOI: 10.1145/1121341.1121468.
- [23] G. Fairbanks. 2010. *Just Enough Software Architecture: A Risk-Driven Approach*. ISBN: 9780984618101.
- [24] G. Fairbanks. 2023. Software Architecture is a Set of Abstractions. *IEEE Software*, 40, 4, 110–113. DOI: 10.1109/MS.2023.3269675.
- [25] J. Firth, I. Rivers, and J. Boyle. 2021. A systematic review of interleaving as a concept learning strategy. *Review of Education*, 9, 2, 642–684. DOI: 10.1002/rev3.3266.
- [26] K. Fowler, M. Windschitl, and J. Richards. 2019. Exit Tickets. *The Science Teacher*, 86, 8, 18–26. DOI: 10.1080/00368555.2019.12293416.
- [27] S. Freeman, S. L. Eddy, M. McDonough, M. K. Smith, N. Okoroafor, H. Jordt, and M. P. Wenderoth. 2014. Active learning increases student performance in science, engineering, and mathematics. *Proceedings of the National Academy of Sciences*, 111, 23, 8410–8415. DOI: 10.1073/pnas.1319030111.
- [28] M. Galster and S. Angelov. 2016. What makes teaching software architecture difficult? In *International Conference on Software Engineering Companion (ICSE '16)*, 356–359. DOI: 10.1145/2889160.2889187.
- [29] K. Garg and V. Varma. 2007. A Study of the Effectiveness of Case Study Approach in Software Engineering Education. In *Conference on Software Engineering Education and Training (CSEE&T '07)*, 309–316. DOI: 10.1109/CSEET.2007.8.
- [30] D. Garlan, R. Allen, and J. Ockerbloom. 1995. Architectural Mismatch: Why Reuse is so Hard. *IEEE Software*, 12, 6, 17–26. DOI: 10.1109/52.469757.
- [31] D. Garlan, M. Shaw, C. Okasaki, C. M. Scott, and R. F. Swonger. 1992. Experience with a Course on Architectures for Software Systems. In *Software Engineering Education*, 23–43. DOI: 10.1007/3-540-55963-9_38.
- [32] V. Garousi, G. Giray, E. Tüzün, C. Catal, and M. Felderer. 2019. Aligning software engineering education with industrial needs: A meta-analysis. *Journal of Systems and Software*, 156, 65–83. DOI: 10.1016/j.jss.2019.06.044.
- [33] C. Ghezzi and D. Mandrioli. 2006. The Challenges of Software Engineering Education. In *Software Engineering Education in the Modern Age*, 115–127. DOI: 10.1007/11949374_8.
- [34] R. S. Hansen. 2006. Benefits and Problems With Student Teams: Suggestions for Improving Team Projects. *Journal of Education for Business*, 82, 1, 11–19. DOI: 10.3200/JOEB.82.1.11-19.
- [35] Q. Hao, B. Barnes, E. Wright, and E. Kim. 2018. Effects of Active Learning Environments and Instructional Methods in Computer Science Education. In *Technical Symposium on Computer Science Education (SIGCSE '18)*, 934–939. DOI: 10.1145/3159450.3159451.
- [36] S. Hartikainen, H. Rintala, L. Pylväs, and P. Nokelainen. 2019. The Concept of Active Learning and the Measurement of Learning Outcomes: A Review of Research in Engineering Higher Education. *Education Sciences*, 9, 4. DOI: 10.3390/educsci9040276.
- [37] R. Hjeltnold and D. Mishra. 2019. Exploring and Expanding GSE Education with Open Source Software Development. *ACM Trans. Comput. Educ.*, 19, 2, Article 12. DOI: 10.1145/3230012.
- [38] C. Hu. 2013. The nature of software design and its teaching: an exposition. *ACM Inroads*, 4, 2, 62–72. DOI: 10.1145/2465085.2465103.
- [39] M. Jackson. 1995. The World and the Machine. In *International Conference on Software Engineering (ICSE '95)*, 283–292. DOI: 10.1145/225014.225041.
- [40] S. Jarzabek. 2013. Teaching Advanced Software Design in Team-Based Project Course. In *International Conference on Software Engineering Education and Training (CSEE&T '13)*, 31–40. DOI: 10.1109/CSEET.2013.6595234.
- [41] C. W. Johnson and I. Barnes. 2005. Redesigning the Intermediate Course in Software Design. In *Australasian Conference on Computing Education - Volume 42 (ACE '05)*, 249–258. <https://crpit.scem.westernsydney.edu.au/confpapers/CRPITV42Johnson.pdf>.
- [42] R. Jolak, A. Wortmann, M. Chaudron, and B. Rumpe. 2018. Does Distance Still Matter? Revisiting Collaborative Distributed Software

- Design. *IEEE Software*, 35, 6, 40–47. DOI: 10.1109/MS.2018.290100920.
- [43] D. Kahneman. 2003. Maps of Bounded Rationality: Psychology for Behavioral Economics. *American Economic Review*, 93, 5, 1449–1475. DOI: 10.1257/000282803322655392.
- [44] S. H. K. Kang. 2016. Spaced Repetition Promotes Efficient and Effective Learning: Policy Implications for Instruction. *Policy Insights from the Behavioral and Brain Sciences*, 3, 1, 12–19. DOI: 10.1177/2372732215624708.
- [45] C. F. Kemerer and M. C. Paulk. 2009. The Impact of Design and Code Reviews on Software Quality: An Empirical Study Based on PSP Data. *IEEE Transactions on Software Engineering (TSE)*, 35, 4, 534–550. DOI: 10.1109/TSE.2009.27.
- [46] A. N. Kumar, R. K. Raj, S. G. Aly, M. D. Anderson, B. A. Becker, R. L. Blumenthal, E. Eaton, S. L. Epstein, M. Goldweber, P. Jalote, D. Lea, M. Oudshoorn, M. Pias, S. Reiser, C. Servin, R. Simha, T. Winters, and Q. Xiang. 2024. *Computer Science Curricula 2023*. ISBN: 9798400710339. DOI: 10.1145/3664191.
- [47] Z. S. Li, N. N. Arony, K. Devathasan, and D. Damian. 2023. “Software is the Easy Part of Software Engineering” — Lessons and Experiences from A Large-Scale, Multi-Team Capstone Course. In *International Conference on Software Engineering: Software Engineering Education and Training (ICSE-SEET ’23)*, 223–234. DOI: 10.1109/ICSE-SEET58685.2023.00027.
- [48] J. T. Liang, M. Arab, M. Ko, A. J. Ko, and T. D. LaToza. 2023. A Qualitative Study on the Implementation Design Decisions of Developers. In *International Conference on Software Engineering (ICSE ’23)*, 435–447. DOI: 10.1109/ICSE48619.2023.00047.
- [49] J.-L. Lions, L. Luebeck, J.-L. Fauquembergue, G. Kahn, W. Kubbat, S. Levedag, L. Mazzini, D. Merle, and C. O’Halloran. 1996. Ariane 5 flight 501 failure report by the inquiry board. (1996). <https://esamultimedia.esa.int/docs/esa-x-1819eng.pdf>.
- [50] C. Loftus, L. Thomas, and C. Zander. 2011. Can Graduating Students Design: Revisited. In *Technical Symposium on Computer Science Education (SIGCSE ’11)*, 105–110. DOI: 10.1145/1953163.1953199.
- [51] M. Luukkainen, A. Vihavainen, and T. Vikberg. 2012. Three Years of Design-based Research to Reform a Software Engineering Curriculum. In *Annual Conference on Information Technology Education (SIGITE ’12)*, 209–214. DOI: 10.1145/2380552.2380613.
- [52] T. Mannisto, J. Savolainen, and V. Myllarniemi. 2008. Teaching Software Architecture Design. In *Working Conference on Software Architecture (WICSA ’08)*, 117–124. DOI: 10.1109/WICSA.2008.34.
- [53] C. Matthies, J. Huegle, T. Dürschmid, and R. Teusner. 2019. Attitudes, Beliefs, and Development Data Concerning Agile Software Development Practices. In *International Conference on Software Engineering: Software Engineering Education and Training Track (ICSE-SEET ’19)*, 158–169. DOI: 10.1109/ICSE-SEET.2019.00025.
- [54] C. Matthies, T. Kowark, and M. Uflacker. 2016. Teaching Agile the Agile Way — Employing Self-Organizing Teams in a University Software Engineering Course. In *ASEE International Forum*. DOI: 10.18260/1-2--27259.
- [55] M. E. McMurtrey, J. P. Downey, S. M. Zeltmann, and W. H. Friedman. 2008. Critical Skill Sets of Entry-Level IT Professionals: An Empirical Examination of Perceptions from Field Personnel. *Journal of Information Technology Education: Research*, 7, 1, 101–120. DOI: 10.28945/181.
- [56] G. Meszaros. 2007. *xUnit Test Patterns: Refactoring Test Code*. ISBN: 9780131495050. <http://xunitpatterns.com/Test%20Double.html>.
- [57] R. Negretti. 2012. Metacognition in Student Academic Writing: A Longitudinal Study of Metacognitive Awareness and Its Relation to Task Perception, Self-Regulation, and Evaluation of Performance. *Written Communication*, 29, 2, 142–179. DOI: 10.1177/0741088312438529.
- [58] S. Ouhbi and N. Pombo. 2020. Software Engineering Education: Challenges and Perspectives. In *Global Engineering Education Conference (EDUCON ’20)*, 202–209. DOI: 10.1109/EDUCON45650.2020.9125353.
- [59] W. L. Pantoja Yépez, J. A. Hurtado Alegría, A. Bandi, and A. W. Kiwelekar. 2023. Training software architects suiting software industry needs: A literature review. *Education and Information Technologies*. DOI: 10.1007/s10639-023-12149-x.
- [60] M. Petre. 2009. Insights from Expert Software Design Practice. In *Joint Meeting of the European Software Engineering Conference and the Symposium on The Foundations of Software Engineering (ESEC/FSE ’09)*, 233–242. DOI: 10.1145/1595696.1595731.
- [61] R. Plösch, J. Bräuer, C. Körner, and M. Saft. 2016. MUSE: A Framework for Measuring Object-Oriented Design Quality. *Journal of Object Technology*, 15, 4, 2:1–29. DOI: 10.5381/jot.2016.15.4.a2.
- [62] C. Pretorius, M. Razavian, K. Eling, and F. Langerak. 2024. When rationality meets intuition: A research agenda for software design decision-making. *Journal of Software: Evolution and Process*, 36, 9, e2664. DOI: 10.1002/smr.2664.
- [63] A. Radermacher and G. Walia. 2013. Gaps Between Industry Expectations and the Abilities of Graduates. In *Technical Symposium on Computer Science Education (SIGCSE ’13)*, 525–530. DOI: 10.1145/2445196.2445351.
- [64] Ç. Semerci and V. Batdi. 2015. A Meta-Analysis of Constructivist Learning Approach on Learners’ Academic Achievements, Retention and Attitudes. *Journal of Education and Training Studies*, 3, 2, 171–180. DOI: 10.11114/jets.v3i2.644.
- [65] M. Shaw. 2000. Software Engineering Education: A Roadmap. In *Conference on The Future of Software Engineering (ICSE ’00)*, 371–380. DOI: 10.1145/336512.336592.
- [66] M. Shaw, J. Herbsleb, and I. Ozkaya. 2005. Deciding What to Design: Closing a Gap in Software Engineering Education. In *International Conference on Software Engineering (ICSE ’05)*, 607–608. DOI: 10.1145/1062455.1062563.
- [67] M. Shaw and J. E. Tomayko. 1991. Models for undergraduate project courses in software engineering. In *Software Engineering Education*, 33–71. DOI: 10.1007/BFb0024284.
- [68] A. Tang, M. Razavian, B. Paech, and T.-M. Hesse. 2017. Human Aspects in Software Architecture Decision Making: A Literature Review. In *International Conference on Software Architecture (ICSA ’17)*, 107–116. DOI: 10.1109/ICSA.2017.15.
- [69] A. Tang, M. H. Tran, J. Han, and H. van Vliet. 2008. Design Reasoning Improves Software Design Quality. In *Quality of Software Architectures. Models and Architectures*, 28–42. DOI: 10.1007/978-3-540-87879-7_2.
- [70] S. Tenhunen, T. Männistö, M. Luukkainen, and P. Ihantola. 2023. A systematic literature review of capstone courses in software engineering. *Information and Software Technology*, 159, 107191. DOI: 10.1016/j.infsof.2023.107191.
- [71] C. Thevathayan and M. Hamilton. 2017. Imparting Software Engineering Design Skills. In *Australasian Computing Education Conference (ACE ’17)*, 95–102. DOI: 10.1145/3013499.3013511.
- [72] D. Tofan, M. Galster, and P. Avgeriou. 2013. Difficulty of Architectural Decisions — A Survey with Professional Architects. In *Software Architecture*, 192–199. DOI: 10.1007/978-3-642-39031-9_17.
- [73] H. van Vliet and A. Tang. 2016. Decision making in software architecture. *Journal of Systems and Software*, 117, 638–644. DOI: 10.1016/j.jss.2016.01.017.
- [74] V. Varma and K. Garg. 2005. Case Studies: The Potential Teaching Instruments for Software Engineering Education. In *International Conference on Quality Software (QSIC ’05)*, 279–284. DOI: 10.1109/QSIC.2005.18.
- [75] I. Warren. 2005. Teaching Patterns and Software Design. In *Australasian Conference on Computing Education - Volume 42 (ACE ’05)*, 39–49. <https://crpit.scem.westernsydney.edu.au/confpapers/CRPITV42Warren.pdf>.
- [76] B. Wu and A. I. Wang. 2012. A Guideline for Game Development-Based Learning: A Literature Review. *International Journal of Computer Games Technology*, 2012, 1, 103710. DOI: 10.1155/2012/103710.
- [77] S. S. Yau and J. J.-P. Tsai. 1986. A Survey of Software Design Techniques. *Transactions on Software Engineering (TSE)*, SE-12, 6, 713–721. DOI: 10.1109/TSE.1986.6312969.
- [78] J. Zhang and J. Li. 2010. Teaching Software Engineering Using Case Study. In *International Conference on Biomedical Engineering and Computer Science (ICBECS ’10)*, 1–4. DOI: 10.1109/ICBECS.2010.5462378.
- [79] L. Zhang, Y. Li, and N. Ge. 2020. Exploration on Theoretical and Practical Projects of Software Architecture Course. In *International Conference on Computer Science & Education (ICCSE)*, 391–395. DOI: 10.1109/ICCSE49874.2020.9201748.
- [80] X. Zhang and H. Pham. 2000. An analysis of factors affecting software reliability. *Journal of Systems and Software*, 50, 1, 43–56. DOI: 10.1016/S0164-1212(99)00075-8.
- [81] C. Ziftci and B. Greenberg. 2023. Improving Design Reviews at Google. In *International Conference on Automated Software Engineering (ASE ’23)*, 1849–1854. DOI: 10.1109/ASE56229.2023.00066.