The Knewton Platform
A General-Purpose Adaptive Learning Infrastructure

Authors: Kevin Wilson, Principal Data Scientist and Zack Nichols, Data Scientist
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Abstract

The Knewton platform is a flexible, scalable system for delivering adaptive learning experiences and predictive analytics across arbitrary collections of content in different learning environments. Knewton processes student interactions within learning applications to personalize digital coursework and effectively reinforce class lessons. Knewton supports the learning process with three core services: personalized recommendations for students, analytics for teachers and students, and content insights for application and content creators.

While adaptive tutoring systems are themselves not new, a traditional problem they face is that they are often bound to a single grouping of content. Even where they are not, adapting the tutoring system to a new collection of content is an expensive and time-consuming process. The Knewton platform builds on decades of research in adaptive tutoring systems, psychometrics, and cognitive learning theory, but also contains several key innovations that make it possible to quickly and efficiently integrate with new collections of content. This enables the benefits of adaptive tutoring to reach far more students across more domains more quickly. One of these innovations is the Knewton knowledge graph and its associated graphing ontology, which provides flexible and expressive ways to describe relationships between content. These expressive relationships are drawn from pedagogical reasoning and are intended to map easily to human intuition, which allows Knewton and its partners to quickly graph new content into an information-rich, machine-readable state. The resulting content graph is then used in conjunction with up-to-the-minute descriptions of students’ abilities determined by a real-time psychometrics engine to deliver intelligent, personalized content recommendations and analytics. Knewton scales these operations by employing a service-oriented architecture, which allows its inference engines to reliably and efficiently process concurrent activity from tens of millions of students.
Introduction

Knewton provides a set of tools and services that education companies can use to make their learning applications adaptive. These tools, which include individualized tutoring, predictive analytics, and student progress reports, are built into a platform that is focused at a fundamental level on scalability. This includes scalability both in terms of content areas that Knewton can support and in terms of the amount of data that Knewton can handle.

Scaling across content domains allows the benefits of adaptive learning and individualized tutoring to reach a large number of students working on disparate material. By leveraging large amounts of (anonymized) data, Knewton constantly refines the accuracy of its models and enhances the usefulness of its technology.

1.1 Background

The Knewton platform is built on decades of research from several interweaving fields, including psychometrics, cognitive learning theory, and intelligent tutoring systems (ITS).

Interest in what is now called adaptive learning can be traced back at least to educational research in the 1960s (cf. Smith and Sherwood 1976) and received a boost when the large positive impact that one-on-one tutoring can have on student performance was experimentally quantified. For example, one influential study by Bloom (1984) reported that individual tutors can confer an improvement of two standard deviations. This dramatic effect provided the motivation for a large body of work in adaptive tutoring research (reviewed by VanLehn 2011; Evens and Michael 2006): If a human tutor can improve learning outcomes so radically, then many of the benefits (though likely not all) might be captured by an automated system.

The duration and breadth of research into intelligent tutoring systems is evidence not just of their utility and promise, but of the difficulty of their construction. Many well-known tutoring systems, e.g., ALEKS (Doignon and Falmagne 1999), AutoTutor (Graesser et al. 1999), Andes (Gertner and VanLehn 2000), and Guru (Olney et al. 2012), represent years of laboratory effort, and specialize in one or a few specific domains of study such as mathematics, physics, and biology. This research has yielded learning systems with measurable positive effects on student outcomes, as well as useful insights into learning itself — such as the observation that tutoring systems that present content in a scaffolded way, where content is structured to build up
more complex ideas in stages, have an advantage over those that do not (VanLehn 2011). However, the systems created for this specialized research are not scalable to the massive amount of content across all educational domains — which limits the educational domains in which they can be used and, by extension, the number of students that can benefit from them.

One reason for the difficulty in bringing traditional ITS research to a larger scale is the problem of modeling student knowledge and understanding (see Graesser et al. 2012, for review). Consider just the problem of handling a wrong answer: There are a tremendous number of ways to make a mistake, and each way reveals different information about a student’s misconceptions. This problem is clearly illustrated by Self (1990), in discussing how to diagnose possible missteps in a simple calculus problem:

If there are $m$ possible transformations ($m \approx 30$ in this case), $n$ mistransformations for each of these (say, $n \approx 5$) and up to $p$ steps to a solution (say, $p \approx 10$), then there may be up to $m(n + 1)^p$ paths to analyse (about $10^{24}$), which is clearly intractable.

The highly undesirable outcomes from failing to address or acknowledge this problem are illustrated in the case study by Erlwanger (1973), in which a young student learning from a highly structured (but non-computerized) system for teaching mathematics developed nonsense rules of computing fractions (rather than a good understanding) in order to satisfy the teaching system.

The toughness of this problem has led to the development of several different tutoring system approaches (reviewed by Nwana 1990; Anderson et al. 1990) and useful threads of research. Some of the most influential of these include the artificial intelligence and natural language processing approach of Carbonell (1970), the cognitive modeling approach of Anderson (1996), and the abstract knowledge space mapping of Doignon and Falmagne (1999). While these approaches were necessary and important steps in the development of modern intelligent tutoring systems, none were developed with the intention of bringing the benefits of adaptive learning to as many students across as many content domains as possible.
1.2 Overview of Knewton’s Approach

Knewton pairs information about content (via the Knewton knowledge graph (top)) with student response data (left) to make real-time psychometric inferences about student abilities. These inferences are in turn used to power predictive analytics on student outcomes (bottom) and to generate personalized recommendations for what to study next (right). Knewton’s accuracy improves as more data are collected, since Knewton can use student response information to revise and upgrade the models and parameters used in the analytics and recommendation systems (bidirectional arrows).

Knewton uses a novel instrument to address the problems of student modeling that focuses directly on scalability across content: the Knewton knowledge graph (see Section 2 for more detail).

The Knewton knowledge graph represents arbitrary content in a semantic graph structure. This structure provides Knewton a way to diagnose student understanding (and misunderstanding). It can also power intelligent tutoring strategies (reviewed by Graesser et al. 2012) such as frontier learning (Sleeman and Brown 1982), building on prerequisites (Gagné 1985), and remediating deep misconceptions (Lesgold et al. 1988).

The Knewton knowledge graph is built using the Knewton adaptive ontology, an intuitive and flexible set of objects and relationships that are easy to learn, easy to express content relationships in, and powerful enough to use as a basis for analytics and adaptive tutoring.

As is illustrated in Figure 1, within the Knewton platform, the Knewton knowledge graph is used to contextualize student responses for a real-time psychometrics engine. This engine is in turn used to power a predictive analytics engine and a personalized recommendation system. The models used in the psychometrics, analytics, and recommendation systems both adapt to individual students and become more accurate as more students use the system (Sections 3 and 4).
Flexible, Scalable Content Graphing at Knewton

The Knewton knowledge graph is a novel approach to the problems outlined in Section 1: enabling adaptivity and individually targeted predictive analytics without explicit detailed cognitive models, and without lengthy and difficult re-implementation (or re-invention) for each educational content area.

The notion of representing content relationships in a graph structure is not new, and the Knewton knowledge graph builds on previous work (Novak 1990; McAleese 1999; Doignon and Falmagne 1999; Hwang 2003). However, where the Knewton knowledge graph innovates is in its flexible and expressive ontology, which allows diverse content to be easily represented and connected with each other. This makes the Knewton knowledge graph a core instrument in enabling Knewton’s scalability across content domains.

Elements in the Knewton adaptive ontology consist of modules (pieces of content), concepts (abstract but intuitive notions of ideas that the content teaches and assesses), and relationships between these two. Since concepts are abstract, rather than tied to a particular book or pedagogy, they can be used to describe relationships between any modules, even those existing in different books, subject areas, or school years.

Types of relationships in the Knewton adaptive ontology include containment (content or concepts belonging to larger groups), assessment (content providing a view on student understanding), instruction (content teaching a particular concept), and prerequisiteness (concepts requiring understanding of earlier concepts).

The content in a typical textbook can be expressed in the Knewton adaptive ontology in a few weeks of manual effort by a trained subject matter expert. Automated methods can also assist in generating a knowledge graph by combining content data and student interaction data. When faced with large content collection, Knewton works with partners to define and staff a scalable graphing process.
SECTION 2: FLEXIBLE, SCALABLE CONTENT GRAPHING AT KNEWTON

Figure 2: A representation of the Knewton knowledge graph.
The Knewton knowledge graph allows diverse content to be easily represented and connected with each other. For example, concepts (circles) are connected by prerequisite relationships (arrows).

As mentioned in Section 1, the Knewton knowledge graph allows us to generate adaptive recommendations based on pedagogical criteria, such as those reviewed by Graesser et al. (2012), including frontier learning, building on prerequisites, and providing remediations.

The Knewton knowledge graph is also a key input in the Knewton predictive analytics engine. The analytics engine, analogously to the recommendation engine, makes use of the student psychometrics updates in accordance with the Knewton knowledge graph. In addition, the analytics engine provides a set of inferential models and user-facing real-time predictions which offer students and instructors a usable summary of student progress (see Section 4).
As mentioned in Sections 1 and 2, Knewton's first step in providing adaptive recommendations and analytics is to make psychometric inferences on student knowledge and abilities. While several psychometric testing approaches exist (Peña-Ayala 2014, Lord 1958), the basis for Knewton's psychometric engine is a popular and well-studied approach named Item Response Theory (IRT) (covered in the next section). Knewton also incorporates many of the ideas behind such approaches as multi-concept models and temporal models of students' proficiencies.

### 3.1 Item Response Theory

IRT is a family of models that describes the probability of a student answering a question correctly as a function of a nonlinear relationship between student ability ($\theta$), item difficulty ($\beta$), and discrimination ($\alpha$). The nonlinear function (typically a sigmoid) is called an item response function. This class of models is most closely associated with Frederic M. Lord, who published a monograph on the subject in 1952 (Lord 1952; Wainer 1983).

![Figure 3: Typical item response functions.](image)

*When the difficulty $\beta$ is equal to a student's proficiency $\theta$, the probability that the student will answer correctly is 0.5. As proficiency becomes much lower than the difficulty, the probability of answering correctly trails off to 0; as proficiency grows, the probability increases to 1. The discrimination of a question is represented by the breadth of proficiencies over which that transition occurs.*
SECTION 3: MEASURING STUDENT KNOWLEDGE

Figure 3 gives several examples of item response functions and the probabilities that students with varying ability levels will correctly answer a question.

Given this specification and data, standard algorithms like gradient ascent and expectation maximization can be used to estimate item-level parameters and student proficiencies simultaneously. Students who tend to answer more questions correctly will have higher proficiencies, and questions which tend to be answered correctly more frequently will be less difficult.

While IRT is very popular and has a proven track record in psychometric testing, many common IRT models make assumptions that can be limiting in the context of adaptive learning. For example, a common assumption is that a student’s proficiency is constant, or at least that it is being measured at a single instant. This does not match the expectations of an adaptive learning system, where assessments are continuously administered over a long period of time in which the student is expected to learn.

Another common limiting assumption in IRT models is that the overall ability of a student can be condensed into a single parameter. While this assumption might be reasonable when estimating student abilities in a single summative assessment, it is much less likely to be true in an adaptive learning environment where students interact with content across multiple fine-grained concepts.

Modeling these finely grained skills requires extending IRT to support multiple proficiencies, and providing a way for these proficiencies to interact. This interaction may be compensatory (where a high ability in any relevant concept can be used to answer a question), or non-compensatory (where sufficiently high proficiency in every relevant concept is necessary to answer a concept). Understanding which type of interaction is relevant at which time has been an active area of research (Reckase and McKinley 1983b; Reckase 1985) since the introduction of the idea by Rasch (1961).

3.2 Knewton’s Approach: Generality and Scalability

Knewton’s psychometric engine handles both of the abovementioned issues with traditional IRT’s simplifications. The issue of learning and forgetting is handled by allowing student proficiencies to change over time. The issue of dealing with multiple fine-grained concepts is handled by taking advantage of information contained in the Knewton knowledge graph to understand how proficiency in one concept interacts with proficiency in others.
SECTION 3: MEASURING STUDENT KNOWLEDGE

To illustrate Knewton’s approach, consider a sample IRT model that only has a single difficulty variable $\beta_i$ per question $i$ and a single difficulty variable $\theta_s$ per student $s$. If student $s$ answers item $i$, then those two random variables are linked by a third random variable $r_{si}$, which takes the value correct with probability $p_{si} = f(\theta_s - \beta_i)$ and incorrect with probability $1 - p_{si}$. Here $f$ is an item response function as shown in Figure 3.

Knewton then introduces not just a single parameter $\theta_s$ per student $s$, but a single parameter $\beta_{sc}$ per student $s$ per concept $c$. Further, each item $i$ gains one parameter per concept, $\beta_{ic}$. If a student answered item $i$, then all the $\theta_{sc}$ and $\beta_{ic}$ would be linked by a random variable $r_{si}$, which takes the value correct with some probability $p_{si}$ and incorrect with probability $1 - p_{si}$. Here $p_{si}$ would be some function of all $\theta_{sc}$ and $\beta_{ic}$.

For instance, in the compensatory setting, when a student can understand any combination of concepts in order to answer a question correctly, the link function might be

\[
p_{si} = f\left(\sum_c \theta_{sc} - \beta_{ic}\right)
\]

where $f$ is a traditional item response function. The more total proficiency that a student has gained, the more likely she is to respond correctly to a question.

On the other hand, in the non-compensatory setting, when a student cannot answer a question without understanding all of a set of concepts, the link function might be

\[
p_{si} = \prod_c f\left(\theta_{sc} - \beta_{ic}\right),
\]

so that even if she had very high proficiency in one concept, having very low proficiency in another concept would tend to make her overall chance of correctly answering a question low (since for any numbers $0 < a, b < 1$, $ab < a$, and $ab < b$). Or perhaps the correct representation is something in between — for instance, when two concepts overlap and can only partially compensate for each other.

Instead of taking this traditional approach, the knowledge graph allows Knewton to work with concepts which are very fine-grained. The edges in the graph are used to describe relationships between individual concepts such that it becomes possible to draw inferences about, for instance, how a student’s proficiency in a prerequisite of a concept changes, given changes in her proficiency with respect to the original concept. This and other prior beliefs between a student’s proficiencies allow Knewton to do Bayesian updates on her proficiencies as she does more work.
Similarly, Knewton addresses learning by allowing proficiencies to change over time. The introduction of a set of time-indexed random variables, and appropriate priors, enables Knewton to model how a student’s proficiency changes over time.

These modifications to the IRT framework, coupled with the knowledge graph and sufficient student interaction data, enable both productive interpretation of student interaction data, and tractable real-time inference computation.

3.3 Alternative Approaches: Modeling Mental Processes Instead of Effects

The previous sections describe how Knewton modifies traditional IRT models by generalizing some of the assumptions made by Lord’s original model. Still, all of Knewton’s models make assumptions about how a student’s mental state (e.g., her proficiency and her engagement) affects her interactions with the world (e.g., her answers to questions and how long she takes to answer them).

This leads to the question of whether it is possible to model the mental state of a student more directly. Several researchers have built such frameworks, notably the ACT-R framework (Anderson 1996; Anderson et al. 2004), which models cognitive processes directly. However, this model, while expressive and often explanatory, has required many years of laboratory work to build and refine. To extend this model for each new domain of knowledge would likely require similar investments and many years of careful study. As a consequence, such a process does not scale to the vast amount of content available across all knowledge domains. While many such implementations are successful in their original subject areas, they have not expanded to new domains. Instead, Knewton builds models of student behavior, mediated by the knowledge graph described in Section 2. These models incorporate Knewton’s estimates of student-specific parameters, whose structural relationships are informed by the knowledge graph.
After updating its estimates of student knowledge and abilities via the IRT-based psychometric engine (Section 3), Knewton is able to begin the work of providing adaptive recommendations and predictive analytics via its inferential engines.

These engines (outlined in Section 1) consist of real-time updating models, each of which uses information aggregated across the students interacting with Knewton to better describe each student’s current overall status (e.g., proficiency, engagement, and work habits), as well as to predict student outcomes and target interventions.

Each of these engines derives a large benefit from increasing quantities of both content and active students in the Knewton platform. Model accuracy can be dramatically improved via the additional information (for example, student knowledge can be more accurately measured if the difficulty of the questions they are responding to is better estimated), and because model predictions can be more thoroughly tested and calibrated.

### 4.1 The Recommendation Engine

The recommendation engine consists of models that power the adaptive system behind Knewton’s recommendation service.

#### 4.1.1 Example: Modeling Engagement

At a given moment in time, a student’s engagement with a lesson or a piece of content can influence how much she learns from that experience. For instance, some research has indicated that boredom is associated with poorer learning outcomes and a propensity for gaming the system and that confusion is a common state in digital learning environments (Baker et al. 2010). Knewton incorporates a model of student engagement to make recommendations as effective as possible.

When a student’s engagement drops, her productivity also tends to drop, sometimes to the point of ending the session entirely. The data hint that perhaps some content is more likely to cause a student to quit working than others, and indeed, that is frequently the case. One might think that content with a high quitting rate should never be recommended to students. But in certain cases, the content might provide reasonable instruction, just on a very difficult concept. In these cases, Knewton’s proficiency models can reveal whether students tend to perform better after having
SECTION 4: THE KNEWTON INFERENTIAL ENGINE

worked through this particular piece of content, even though it is challenging, and can use that information to make more informed recommendations.

Knewton’s recommendation engine combines such insights with several other models in order to produce a final, personalized recommendation.

4.2 The Analytics Engine

In parallel with the recommendation engine, Knewton’s analytics engine provides real-time inferences for predictive analytics and student reports. Just as with the recommendation engine, the models in the analytics engine benefit tremendously from the scale of data collected by Knewton. This is illustrated here with two examples: the Active Time metric and the Work Remaining metric.

4.2.1 Example: Active Time

The Active Time metric tracks how much productive time students spend working with educational materials. While this sounds like a simple task (merely adding up the amount of time a student spends answering questions on an educational application) it is in fact more complicated. For example, students may leave learning application windows open while engaging in other activities, or may answer questions in a rapid, disinterested way, or may quickly click through multiple choice options in search of the correct answer if the learning application allows it. In these cases, while the student technically has spent time on the learning system, it is not active time — time that is spent engaged in learning.

In order to determine how much of the reported time spent on the learning system is active for each student, the analytics engine uses an inferential model that takes advantage of the volume of data available to Knewton.

The inferential model for Active Time is based on a version of collaborative filtering (Goldberg et al. 1992) that is modified to detect outlier events. Briefly, each interaction from student \( s \) on item \( i \) has a duration \( d(s, i) \) that is assumed to be a product of a student-specific rate \( r_s \) and an item length \( l_i \), plus a component \( e_{s,i} \), which represents deviations from the expected duration due to loss of engagement with the content. In typical learning data, many students interact with the same item, and a single student can interact with many different items. The model uses these relationships by collecting the interaction durations into a sparse matrix \( D \), where entry \( s, i \) in the
matrix represents the duration of student \( s \)'s interaction with item \( i \). This sparse matrix is then approximated via a rank-1 estimate \( E \) defined as

\[
E = rL^T
\]

where \( r = (r_1, r_2, \ldots, r_n) \) and \( L = (l_1, l_2, \ldots, l_m) \), so that the deviation between \( E \) and \( D \) (at the existing entries of \( D \)) is due to non-zero engagement components \( e_{s,i} \).

A traditional matrix factorization method might attempt to minimize the discrepancy quantity \( \sum_{s,i} (d(s,i) - E_{s,i})^2 \) by finding optimal parameters \( r \) and \( L \) to explain \( D \). For student data however, outliers in interaction durations are expected to be common as students become distracted, click through content hurriedly, or leave their work open as they do other activities. So instead of using the traditional \( L^2 \) norm as above (which is sensitive to outliers), Active Time uses a simple median calculation to find the factorized matrix \( E \). While another \( L^p \) norm where \( p < 2 \) could also work, the more straightforward median calculation has the advantage of efficiency (while maintaining its robustness to outliers) given the large amount of data that Knewton collects.

Once the parameter vectors \( r \) and \( L \) are computed, each new interaction duration that is received can be compared to the predicted duration given the student and item components. This comparison is used to determine the active time awarded for the interaction.

This approach allows Knewton to leverage data collected from many students’ activity across the entire range of content to discover what reasonable response durations are for the particular student and item in question, and to infer the appropriate active time during an interaction.

4.2.2 EXAMPLE: WORK REMAINING

The Work Remaining metric predicts how much activity Knewton expects that a student will have to complete before she is proficient in a content area. While students might be learning and progressing at a good pace, it can sometimes be unclear how much progress is left to attain an educational goal or whether that remaining work is likely to be covered in the time left without any interventions.

The Work Remaining metric uses a version of the IRT model (Section 3) that is able to gauge how quickly students are gaining proficiency as they work through content. Since Knewton will often need to predict how quickly a student will be able to learn a content area before they have actually begun working on it, a form of matrix
completion is again used. Here, for each student $s$ and content area $c$, there is assumed to be a quickness parameter $q_s$ and a toughness parameter $t_c$ that together with an error term $e_{s,c}$ form a prediction for how much practice it takes a student to gain proficiency in a content area: $p(s, c) = q_s t_c + e_{s,c}$.

As is the case with the Active Time metric (above), the Work Remaining metric assumes a rank-1 approximation to a matrix $P$ with the form

$$P = qt'$$

where $q = (q_1, q_2, \ldots, q_n)$ and $t = (t_1, t_2, \ldots, t_n)$. The vectors $q$ and $t$ are computed using a large-scale matrix completion algorithm, which yields a method to estimate how much instruction and practice a student might require on novel content.

While these estimates (together with estimates of proficiency) are useful for understanding a student’s progress on the content they are currently working on, by combining these estimates with the learning paths implied by the Knewton knowledge graph (Section 2), they can also be used to predict how much instruction and practice a student will require for a larger group of content, or for educational goals several days or weeks in the future.

Further, these estimates can be compared with actual outcomes. This is done by defining a true value as the amount of work (instruction and practice) a student requires to become proficient and comparing it to the prediction derived from the model and knowledge graph. Occasionally, students who perform less work than expected gain proficiency in the content area nonetheless, and students who perform more work than expected still fail to gain proficiency. By tallying these situations according to the magnitude of the implied error, Knewton is able to detect bias and create estimates of the Work Remaining confidence bounds.
Infrastructure at Scale

Each of the inferential models included in the psychometrics, recommendation, and analytics engines benefits from the massive amount of data that Knewton is able to process. Handling this amount of data requires a modern, scalable architecture that is sophisticated enough to run complex statistical operations, reliable enough to keep inferential engines available at all times, and fast enough to perform necessary calculations in milliseconds.

5.1 The Knewton Architecture

The Knewton infrastructure is built using a service-oriented architecture (Papazoglou 2003), where each service is responsible for solving a modular and well-defined problem. The services themselves communicate both with each other and with partner applications through an API to create a flexible and manageable ecosystem.

Figure 4: Knewton’s modular architecture.

Partners send data and make requests to an API layer, which handles issues like authentication and delegates the request to the proper internal service. Services in the core layer handle basic information such as student enrollment and content structure (as represented in the Knewton knowledge graph). The core layer services are responsible for keeping this information current in a data storage layer, and for fetching relevant parts when requested. The application layer contains the machinery for inferred student metrics and recommendations. The application layer makes use of the core layer to retrieve necessary information when updating based on messages from the API.
Knewton services are divided into several layers (Figure 4), including a core layer and an application layer. The core layer communicates to databases and makes relevant information available to the application layer in a digested and usable form. An example of a core service is the graph service, which keeps up-to-date information on content that has been graphed according to the Knewton ontology (Section 2), and delivers on demand relevant sections of this graph (with version history) to models running the application layer. Since the entire graph is too big to be easily transferred between services, the graph service is responsible for communicating with the graph database, efficiently fetching and returning only the relevant parts of graph data.

The application layer contains the services that are responsible for the inferential engines described earlier: the psychometrics engine, the recommendation engine, and the analytics engine. Each of these relies on the data managed by the core service layer being readily available. Every message received about a student’s interactions with content involves the concerted effort of each of these services to maintain up-to-the-minute accurate recommendations and student analytics.

The arrows in Figure 4 show the order in which data are processed by the Knewton architecture. Messages are received from partner applications by an API service, which in turn informs other services of the message as needed. Some messages (e.g., adding content to the Knewton knowledge graph or enrolling a student into a course) can be handled by talking to the appropriate core service, which will update the database layer with the new information. Messages on student activity, however, are handled by the application services, which in turn request relevant data from the core services and update their state to reflect the new information and make new inferences available to the API layer.

### 5.2 Engineering for Reliability

Since Knewton is responsible for delivering real-time student analytics and personalized recommendations to many educational partners across the world, its infrastructure also has to be as reliable as possible. Unfortunately, computing infrastructures have to contend with power outages, network downtime, hardware failures, and software bugs — all of which become more likely as the system grows in size.

A service-oriented architecture can help mitigate these barriers to reliability. The strategy is straightforward: check periodically that each individual service is working correctly, and if it is not, then alert appropriate parties via e-mail and switch to a
backup copy of the service. Since Knewton works in a cloud environment where starting a service is simple and fast, it can avoid having backup copies running constantly, and simply start them when necessary. Additionally, single services can be spread across different data centers, with different machines handling different availability zones. This allows a temporary service outage to be confined to a single geographical (or logical) location.

There are some complications with this strategy. For instance, other parts of the system must be continually made aware of which physical machine is currently handling a specific service. The solution Knewton employs to solve this problem is called service discovery, and involves employing a separate service responsible for maintaining a highly available and reliable table of other services’ addresses (an example is Eureka; Netflix 2012).

Even with a system that is as robust as possible to problems and outages from power, network, hardware, and software problems, there is still a chance that data could be lost. Further, there is the need to warehouse historical data in an accessible and reliable location for new prototyping and quality assurance work. For these reasons, Knewton also employs a data warehouse pipeline that is able to copy (anonymized) data from backups of its databases into more permanent (and convenient) storage (Neokleous 2013).
Conclusion

Knewton’s approach to scalability across content, as well as its emphasis on leveraging large amounts of student data to improve outcomes, represent innovations in the field of adaptive tutoring. The science and technology built to support these innovations (including the Knewton knowledge graph, developments in real-time psychometrics and inferential models, and a scalable platform infrastructure) enable adaptive tutoring, personalized recommendations, and up-to-date predictions on student outcomes. As the data available to Knewton increase, and as the requirements of education continue to evolve, this approach will allow Knewton to continue to grow both in its ability to scale across content, and its ability to develop new and useful learning products.
References


The Knewton platform makes it possible for anyone to build adaptive learning applications. Knewton can enable personalized recommendations and predictive analytics for new or existing products.

Interested in working with Knewton?
learn.knewton.com/entry