Learning object design currently leads the instructional technologist towards more effective instructional design, development, and delivery of learning content. There is a considerable amount of literature discussing the potential use of learning object in e-learning. However, most of the works were mainly focused on the standard forms of metadata and technical-related issues leaving behind the importance of pedagogical factors. This article is comprised of two parts. In the first part, the authors examine the attributes of learning objects in providing a customized, individualized, and flexible learning environment with an approach that is grounded in generative learning principles of learner-centered and learner-controlled learning environment. The cognitive and pedagogical relationships between generative learning and higher order thinking skills (HOTs) are briefly reviewed. The second part proposes a design and development framework of Generative Learning Object Organizer and Thinking Task (GLOOTT), a pedagogically-enriched web-based learning environment designed to improve HOTs.
The World Wide Web (WWW or Web) has mesmerized educators for over a decade now with its potential of distributive learning and universal education resource delivery. This has brought a shift in the way people learn and teach. Viewed from this perspective, changes pertaining to the instructional design and delivery appear to be inevitable to facilitate effective and up to date learning and teaching. However, it must be strongly noted that technology itself does not bring about the learning. Instead, such changes should involve an appropriate blend of, learning theory, instructional approach, as well as optimal use of technology.

The idea of information in small chunks, which are reusable and flexible in a learning environment, has gained a lot of applause with educators and instructional designers of e-learning environments. According to Reigeluth and Nelson (1997), when teachers first gain access to instructional materials, they often break the materials down into their constituent parts and then reassemble these parts in ways that support their instructional goals. Thus, the notion of small and reusable units of learning content, learning components, and learning objects have the potential to provide the flexibility and reusability by simplifying the assembly and disassembly of instructional design and development. This has brought the transition from the one-size-fits-all approach to customization with the growing use of the learning objects design (Learning Technology Standards Committee [LTSC], 2000).

In the rapid development of Information Communication Technology (ICT) in teaching and learning, the amount of information available through computers and the media appears to have outstripped people’s abilities to process and use the information. They are not only required to learn, but also to critically analyze and evaluate the validity and reliability of information received. They need to know how to acquire the knowledge, as well as testing the new knowledge against existing ones. As a result, the education system should emphasize the learner as a lifelong learner and teach them how to be producers in life and not simply consumers of information. These activities call for learners to acquire and practice certain kinds of the higher order thinking. In terms of skills, the cognitive psychologists and educationists usually refer the skills associated with these types of thinking activities as higher order thinking skills (HOTs).

The importance for learners to engage with HOTs-related activities in the construction of knowledge and understanding in their learning process has been widely quoted (Dunlap & Grabinger, 1996; Osborne & Wittrock,
A SHORT REVIEW IN LEARNING OBJECTS, GENERATIVE LEARNING AND HOTS

In short, a learning object is a small, reusable digital component that can be selectively applied alone or in combination by computer software, learning facilitators, or learners themselves, to meet individual needs for learning or performance support (Shepherd, 2000). To date, the discussion of learning object design is commonly associated with the concerns for establishing standards and mainly focuses in the technical issues about the learning object. Most of the applications and literature related to learning objects are mainly focused on technological attributes, metadata standards, issues such as granularity, sequencing, and interoperability (Singh, 2000; Wiley, 2002; Bannan-Ritland, Dabbagh, & Murphy, 2000). The real contribution of learning objects in assisting learners to learn new concepts is still not well researched (Shi, Rodriguez, Chen, & Shang, 2004). In addition, very little is known about the impact of the learning object design especially those pertaining to the implementation and learning evaluation in higher education (Van Zele, Vandaele, Bottledooren, & Lenaerts, 2003).

With the unique attributes of the learning objects in providing a customized, individualized, and flexible learning environment, the required approach can be grounded in constructivist principles of learner-centered and learner-controlled learning environment. Collis and Strijker (2003) noted that the learning object design makes a pedagogical shift from the emphasis on learning as acquisition of predetermined content, toward on the emphasis of learning as participating and contributing to the learning experience. Learners construct their own understanding from experiencing objects, activities, and processes by organizing, analyzing, synthesizing, and evaluating knowledge in self-directed and collaborative fashions rather than in a predetermined structure. This view of learning seems to fit well with the
constructivist’s learning theory. However, Agostinho, Bennett, Lockyer, & Harper (2003) noted that there is little research being conducted about the incorporation of the learning objects with the constructivism learning environment and learner centered approach learning. Thus, there is a need for research and development work to study the impact of learning objects on the learning and teaching process that is grounded in certain pedagogical aspect.

The learning object design is commonly seen in association with a relatively new idea of learning model called generative learning. In fact, many researchers suggested that generative learning is an important constructivist learning (Bannan-Ritland, Dabbagh, & Murphy, 2000; Dunlap & Grabinger, 1996; Duffy & Jonassen, 1992; Morrison & Collins, 1996; Grabowski, 1996; Bonn & Grabowski, 2001). Besides, Bonn and Grabowski pointed out that the generative learning model provides the necessary theoretical framework for research in a constructivist perspective. In addition, the generative learning model has been applied in development of technology-based constructivist learning environment (Cognition and Technology Group at Vanderbilt [CTGV], 1993; Grabinger, 1996). As described by CTGV (1993), the generative learning is the first required element of constructivism learning environment.

Wittrock (1974, 1991) proposed the idea of generative learning with the assumption that active mental participation of the learner is required for learning to occur. The focus of generative learning is that learners are active participants in the instructional process where they construct knowledge through information in the instructional environment to their prior knowledge and previous experience (Grabowski, 1996). From this view, the knowledge construction is a generative process.

According to Grabowski (1996), there are two basic families of generative learning strategies. One is used to generate organizational relationships between different components of the environment that helps the learner understand the relationship between the components, which occur in the coding, organization, and conceptualization of thinking. Examples of this are concept maps, titles, graphs, and so on. Another family of generative strategies includes integration and elaboration. Examples are constructing demonstrations, examples/scenarios, metaphors, applications, analogies, and so on. These require deeper processing of learning and result in HOTs. Dunlap and Grabinger (1996) pointed out that these are higher order
thinking activities. These types of activities are in contrast to those which are simply copying down information and memorizing, where learners passively receiving information or responding to the exercise or examination that requires only fact recalling and simple understanding.

With the dynamic characteristics of a learning object in its’ flexibility and highly engaging technology-based environment, the learning object has great potential to capitalize on the learning process as well as permitting learners to associate instructional content with their prior knowledge as found in the generative learning strategy. Bannan-Ritland, Dabbagh, and Murphy (2000) took this position farther by saying that the learning object should be configured as generative learning environments because its nature aligns well with a generative pedagogical approach. The attributes and nature of learning objects match well with a generative learning environment. To this point, the attributes of the learning object that allow learner centered, generative-oriented activities have not yet been fully explored and may reveal significant implications for the development of the learning object to education.

HOTs represent a multi-facet and complex cognitive process that develops and improves the processing and construction of information (Resnick, 1987; Swartz, 2001). Research and literature review show there appears to be a tremendous increase of focus on HOTs development in the teaching and learning process. Among the most prominent elements of HOTs are integrating skills such as analysis, synthesis, and evaluation (Ennis, 1987; Zohar, Weinberger, & Tamir, 1994; Jonassen, 1992; Tal & Hochberg, 2003).

As technology changes rapidly and at an ever-increasing speed, learners must have the ability to adapt to change and become lifelong learners, especially in the computing field. The learners are required to be good thinkers as well as problem solvers in order to be successful. Sadly, traditional colleges teaching focus more on rote lecturing, assignments, tests, and the like. They seldom help prepare learners with HOTs to understand and apply problem-solving and logical reasoning skills (Parham, 2003). Results from studies show that many learners cannot demonstrate skill in reasoning, analytical thinking, synthesis thinking, problem solving, and logical thinking in computer science learning (Chmura, 1998; Henderson, 1986). Most of the learners resort to trial and error, and memorizing facts from their learning, rather than learning problem-solving skills.
THE GOAL

Bearing in mind the educational discrepancies and technological scenarios reviewed in the earlier section, this article aims to propose a design and development framework of a web-based learning environment designed to improve HOTs among learners in the learning of a computer system. This learning environment is called Generative Learning Object Organizer and Thinking Task (GLOOTT). The proposed model incorporates the potentials of multi-facet learning approaches; learning object design, generative learning, the essential components of HOTs, and technology-supported learning environment. In brief, GLOOTT is designed and developed to provide a learning tool that is similar to the “learner as designers” perspective as noted by Jonassen and Revees (1996).

The Proposed Design and Development Framework of GLOOTT

The GLOOTT model represents a multi-facet theoretical design that incorporates four important components, namely, (a) learning object design, (b) generative learning, (c) the promotion of HOTs, and (d) technology-supported learning environment. As for the instructional design structure, the learning object design will be adapted in the design and development of GLOOTT while the generative learning is chosen to provide pedagogical platform for learning. Both the contents to be learned and HOTs to be promoted are incorporated in the GLOOTT through learning activities that are specifically oriented toward learning object design and generative learning. GLOOTT is then mapped onto a technology-supported learning application that would provide a web-based learning environment. Figure 1 shows the proposed model of the theoretical framework adopted for the design and development of GLOOTT.
A BRIEF DESCRIPTION OF GLOOTT

The GLOOTT consists of two main parts. These are Generative Learning Object Organizer (GLOO) and Thinking Task (TT) (Figure 2). The design of this model is based on the generative learning strategies, which consist of the generation of organization relationships between different components, integration, and elaboration of the relationships between external stimulus and memory. Besides that, the design of this model focuses on an instructional planning framework for the promotion of HOTs adapted and modified from the following main sources; Johnson (1999), Swartz (2001), Jonassen (1992), and Tal and Hochberg (2003). Three main elements of HOTs are emphasized in this research, namely analysis, synthesis, and evaluation (Cradler, McNabb, Freeman, & Burche, 2002; Tal & Hochberg, 2003; Swartz, 2002; Yuretich, 2004; Johnson, 1999; Eken, 2002; Hopson, Simms, & Knezek, 2001). As discussed earlier, these three thinking skills are of utmost importance to prepare learners to be effective knowledge-workers. The model represents a multi-faceted, overlapping, and integrative knowledge construction (Resnick, 1987; Swartz, 2001). GLOOTT aims to facilitate the learners to engage themselves and improve their HOTs, which incorporate curricular standards in the learning of Computer System.
Figure 2. The GLOOTT model
GLOOTTT specifies the development of concepts to be learned as well as improves the HOTs among the learners. In GLOO, learners work with learning objects that actively engage them generating or constructing the organizational relationships between the learning objects. To facilitate generative learning, the GLOO is designed to offer learners the opportunity to construct, or reconstruct their knowledge by way of assimilating and accommodating new knowledge schemata with their existing frameworks. During the learning, the learners will be working using learning objects that require them to engage in HOTs (analyze, synthesize, and evaluate) whereas the organization and reflection process will facilitate and encourage them to use the HOTs. These activities follow idiosyncratic pathways in learning and they are complementary to each other in between: *analysis, synthesis, evaluate, organizing, and reflection*.

The GLOO is designed to enable and help the learners to search, include, adapt, manipulate, reflect, and organize the learning objects in designing their own learning. It allows the learners to have a certain degree of control over the selection of objects and design of learning. During the learning session, the learners participate in designing their learning by adapting and organizing the learning objects. In this case, learners act as designers that construct and design their own learning through analyzing, synthesizing, and evaluating the learning objects from a computerized database that contains learning materials of a computer system designed as learning objects. This database is called Learning Object Repository (LOR).

These higher order learning activities will engage themselves with the identified HOTs elements. However, it must be noted that the adoption of this learning approach needs proper design for a true learning experience to occur. As Wilson (1997) pointed out, constructivist learning activities do not indicate a lack of structure, indeed, some structure and discipline are needed to provide goal oriented opportunities that allow and help learners to be creative in their constructions for learning. Seen in this light, the design of the learning by learners is based on the learning objectives in the computer system provided by instructors. Meanwhile, an information agent will scaffold the learning process that engages learners in facilitating their reflection and improvement of HOTs.

Thus, it can be said that the main function of the GLOO is to provide a knowledge base that engages learners in HOTs through the generative learning environment, whereas the TT part serves as an environment for
learners to test their conceptual understandings against the new knowledge provided, as well as for them to reinforce and practice their HOTs. There are two parts in the TT, namely practice and assessment. In the practice, learners will be asked to construct a scenario that will engage them in HOTs, which needs deeper processing of instruction content. It is based on the second family of generative learning strategies mentioned earlier. It helps learners to implement what they learn, reflect on the learning content, and incorporate the learned content into related areas. The use of scenarios generation strategy was found effective in improving learners’ performance on their learning at the higher level learning in research conducted by Gao and Lehman (2003).

The assessment part contains learners’ concept maps and exercises. Concept mapping encourages learners to actively and generatively construct, describe, relate, and organize their concepts (Jonassen, 2000). In addition, a concept map can be used to facilitate the promotion of HOTs among learners (Hollingworth & McLoughlin, 2003). On the other hand, exercises contains multiple-choice test to assess the learners’ understanding and helps them to reflect the learning they have designed in GLOO. In other words, it acts as a self-assessment tool to help the learners in monitoring and designing their learning in GLOO.

In short, the GLOOTT is designed to incorporate the attributes of learning objects, the essentials elements in generative learning and promotion of selected elements of HOTs. Such a model not only is a knowledge acquisition tool but also a cognitive tool that improves HOTs. It also guides the learner as a “learning designer.” Among the prominent properties of GLOOTT are:

1. a knowledge base that contains chunks of learning (learning objects), which allows linking;
2. consists of a knowledge domain, which is broken into smaller parts (learning objects), flexible, and reusable;
3. provides an environment in which the learning objects can be meta-tagged to describe the learning materials;
4. provides a multiple representation modes of learning environment by using the essential tools in a computer;
5. provides a collaborative learning environment for knowledge sharing;

6. provides a learning environment, which can be self-controlled, self-assessed, and self-directed by learners;

7. provides an environment for concept construction and design;

8. provides an environment to scaffold learning process that facilitate learners’ reflection and improves HOTs;

9. provides an environment for testing and reflection of the learners’ own concepts;

10. provides a dynamic environment conducive to proactive interaction; and

11. provides an environment for practicing and improving HOTs.

Besides all those mentioned, it is also important to note that the learning activities are learner-centered while the learning environment is generative-oriented. Thus, the design and development of the learning environment considers ways and means to engage learners in active learning. The proposed design and development framework in this article is one, which has the learning object design as its stem and essential elements in generative learning as its pedagogical perspective to improve HOTs through learning the computer system.

**CONCLUSION**

Mere technological design does not guarantee to be effectively turning learners into active learners. It is therefore our duty to provide a technology-supported learning environment that is designed toward a more learner-driven and learner-oriented interactive learning approach. In this case, learning object design provides the structure that allows the learner to be actively participating in the learning. It is quite clear that learning experiences, which improve the promotion of HOTs among learners, will soon
become a common practice in a rapidly changing technological society. This is of utmost importance as the development of information technology has become ubiquitous in schools as well as higher educations. It is hoped that this little attempt would be resourceful in offering an alternative for technology-supported learning, especially those intended to improve HOTs among learners.

References


