Choosing Authoring Tools

Advanced Distributed Learning (ADL) Co-Laboratories

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1. Purpose and scope of this paper

The purpose of this paper is to help those involved in the process of choosing authoring tools to make an informed decision. The paper presents a range of considerations for choosing tools, whether as an enterprise-wide acquisition or a single user purchase, and includes a sampling of current tools categorized according to the kind of product they are intended to produce.

This paper does not contain a comprehensive survey of available tools on the market, nor does it contain a comparative rating or evaluation of products, and should not be construed as such. For more in-depth information about tools and their features, see the references in 9: For further reference or consult the vendors. ADL presents this paper merely as a guide to the issues, opportunities, and processes that are typically considered in choosing authoring tools.

ADL has titled this paper “Choosing Authoring Tools” rather than “Choosing an Authoring Tool,” since there is usually a need to select more than one product. Rarely will one tool meet all the production needs of an organization or developer. Most developers use a combination of tools, even to produce a single e-learning product; using a combination of tools that are each optimized to produce particular components of the product can increase production efficiencies dramatically. And you may find it impossible to create the variety of e-learning product types your organization requires with a single tool.

In line with our mission to promote reusability and interoperability in e-learning, ADL recommends authoring tools with built-in features that allow creating SCORM®-conformant e-learning. Creating e-learning that is not reusable or interoperable can be a significant business risk, since you may not be able to run your content in more than one LMS, and you may needlessly develop already-existing content. You can find SCORM considerations for authoring tools in 5.6.1: SCORM.

2. Overview

2.1 What is an authoring tool?

Authoring tools are software applications used to develop e-learning products. They generally include the capabilities to create, edit, review, test, and configure e-learning. These tools support learning, education, and training by enabling using distributed e-learning that is cost-efficient to produce, and that facilitates incorporating effective learning strategies and delivery technologies into the e-learning.

Authoring tools range from advanced software to create a wide array of sophisticated applications (not limited to e-learning), to simple tools that convert instructional PowerPoint® slides to web pages. In this regard, it is important to understand that some software tools used as authoring tools are not necessarily designed for the creation of e-learning specifically; they can be open-ended, multi-purpose tools designed to create, for instance, any kind of web page/site. But when developers use them to create e-learning, they are referred to as authoring tools.

Vendors build some authoring tools into systems that perform broader functions; this is the case with learning content management systems (LCMSs). See 4.2 Learning content management systems (LCMSs) for more details. In many LCMSs, you can decouple the authoring tool component and use it as a separate application to develop and output e-learning without relying on the other components of the system.
As described in 1: Purpose and scope of this paper, developers rarely use authoring tools in isolation; in fact, most developers use more than one software tool during the production process, and a substantial number use four or more. Even when using a combination of tools, however, a developer generally uses one primary tool to create the base screens and assemble them into an e-learning product. These tools are distinguished from auxiliary software tools (for instance, Adobe Photoshop®) that are not authoring tools but may be used in support of or in conjunction with those tools. This paper includes a discussion of auxiliary tools.

Authoring tools discussed in this paper refer to web-based e-learning (WBT); CD-ROM or DVD-based e-learning has largely disappeared due to the establishment of enterprise intranets and extranets, and distributing efficiencies using web-based delivery. However, many authoring tools offer disc-based delivery as an output option, to support environments where bandwidth is limited or non-existent.

2.2 Why use authoring tools?

Authoring tools (as opposed to writing code or script directly in a programming editor) reduce technical overhead; they generally use WYSIWYG (“what you see is what you get”) interfaces allowing users to easily manipulate and configure e-learning assets, using familiar visual metaphors. Thus, programming editors that facilitate writing application code like C++ or script languages like JavaScript are not truly authoring tools; developers can indeed use them to author e-learning, but they are not designed to reduce the technical overhead of knowing the programming or scripting language. Furthermore, most training organizations do not have the advanced (and expensive) programming skill sets in their development staff to program e-learning applications using only programming languages or scripts, and they do not have the infrastructure to support code-based traditional software application development.

Primarily, authoring tools serve to reduce the skill set requirements for the authoring process, in some cases to a level where an untrained user can start using a tool and producing screens within minutes.

Secondarily, most authoring tools base a major part of their value-add proposition on automating time-consuming tasks, optimizing workflows, and generally offering a more streamlined and efficient approach to the authoring process, which can be very time consuming.

2.3 Why is the choice of tools so important?

Choosing e-learning authoring tools is one of the most crucial decisions any training organization, project, or developer can make. Authoring tools are designed for particular styles of learning, delivery platforms, file formats, e-learning standards, and production workflows. If your organization chooses a tool or set of tools that is not optimized for your needs, you could waste a lot of time and money creating e-learning that does not function correctly within your training infrastructure or is instructionally ineffective.

Another critical factor in choosing tools—one that can make or break an organization’s training budget with costly conversions—is durability. This relates to whether the tools will have longevity in the marketplace such that they continue to be available and supported, allowing source files to be opened and edited in future versions of the application. It also relates to whether the tools will, in the future, produce output formats supported by browser versions and browser plug-in updates.

2.4 Should my organization mandate use of standard tools?

Many organizations wonder whether they should mandate adopting a particular set of tools as a required standard across their organization. This has many advantages, among them:

- Reducing costs through purchase of group or enterprise licenses that lower the per end-user cost
• Providing for economies of scale in training to use the tools, help desk support, configuration management, etc.
• Making enforcing uniform standards easier through dissemination of application source file templates

The most important consideration in whether to standardize on tools, however, is the variability in types of training your organization produces. As stated above, authoring tools are optimized for particular types of training or IT environments. Mandating use of a single tool set as the organizational standard can effectively amount to enforcing one style or type of training across the organization, which may be counter to the organization’s (or even single project’s) needs. More and more nowadays, training programs incorporate disparate elements in a blended or hybrid solution.

For instance, you may decide that the best way to teach some skills in a course is through asynchronous e-learning, while you may decide to teach other skills in the same training course through a synchronous virtual classroom environment. The choice of authoring tools probably will not be the same for both. You must take this into account in developing the tool standard specifications, when tools are standardized throughout the organization. The standard must address each type of learning, file output type, etc., with a standard tool set specification for each type. Seldom will one tool set suffice to cover all aspects of the authoring process or meet all needs for the various types of training produced by the organization.

Before specifying tool standards, ADL recommends that you standardize the requirements for the e-learning products themselves, using style guides and other policy documents. This includes such things as look and feel, interface functionality, file formats, course elements, and assessment design. This will drive and clarify the choice of tools.

In DoD, the MIL HDBK 29612 provides guidelines that may be useful in developing standards. Part 2 deals with training design and development, and Part 5 deals specifically with e-learning. Note that these are not mandates; they are guidelines only.

3. Process for choosing tools

ADL recommends the following high-level process for choosing authoring tools. This process should be first applied to the primary tool you will use for authoring, then separately for each secondary or auxiliary tool. Once you have gone through the requirements definition exercise in the process below and selected a primary tool, you should then know what gaps you need to fill by acquiring secondary tools (for example, for asset production):

1. Determine your high-level requirements. It is important to stick to only the critical, high-level, and highly differentiating requirements at this point. That will serve to quickly filter many unsuitable candidates when you get to step 4 below. This may require a formal requirements definition effort, especially if you are a large enterprise with many different organizations who may have different (and hard to predict) needs from your organization.

Your high-level requirements should focus on the following areas:
• Type(s) of training (sometimes multiple types are required in your organization)
  • Asynchronous e-learning
  • Synchronous virtual classroom or virtual world
  • Asynchronous virtual classroom (for example, recorded synchronous classroom sessions)
  • Instructor-led training (ILT) with certain aspects delivered electronically (for example, assessments)
- Particular learning functions needed, especially social learning functions such as wikis, blogs, forums, and chat.

- Media
  - Audio
  - Video
  - Graphics
  - 2D animation
  - 3D animation

- Level of interactivity
  1. Passive—no interactivity except to navigate to next screen
  2. Simple interactions limited to elaboration of information or getting feedback
  3. Adaptive navigation and branching
  4. Highly interactive simulation with granular assessment and adaptive learning paths

- Skill sets of authors

- Need for non-technical staff to edit content (this is especially important where content changes frequently or client wants to take over content maintenance responsibilities)

- Output file format (see 5.5: File formats)

- Standards compliance for output files (see 5.6: Standards support)

- Kinds and levels of support and training required by the tool

- Interworking and/or compatibility with other tools or software you will be using

- Collaborative authoring (vs standalone authoring)

- Number, roles, and distribution of potential tool users

- Bandwidth and other IT constraints and opportunities

2. Determine your budget for purchasing the tool and associated support/training contracts. This includes any customization, special features, or adjustments to your IT environment that you predict you will need.

3. Determine category(ies) of tools you will need (see 4: Categories and examples of authoring tools). Because these categories overlap, you may identify more than one category for consideration.

4. Identify specific tools for the identified key category(ies) identified in the previous step (see 4: Categories of authoring tools and examples for example tools in each category). You may decide at this point to develop your own product rather than purchase a commercial off-the-shelf (COTS) product or acquire an open source product. Note that if you are a U.S. government entity, the government acquisition process requires justifications for acquisition choices. You will need to validate or justify your decision to develop your own tool.

5. Develop and complete a matrix that allows assessing the tools identified in step 4 against your requirements developed in step 1. See Appendix A: Sample Tool Requirements Matrix for a sample. You may want to complete a separate matrix for each different category of tools you have identified as a requirement for your organization, since each category of tools has its own distinct parameters and typical feature sets.
6. Filter the list of potential candidates, eliminating those that do not meet your minimum requirements and/or are over your budget. Create and send RFPs to the final candidates at this point, if that is required by your acquisition process.

7. Compile a detailed and complete features list for all of the remaining candidate tools. You may want to develop this list from sampling one tool that seems to be the most feature-rich, and add any features uncovered by your analysis of other systems as you complete the comparison process. Or, you can use part or all of the criteria mentioned in 6. Criteria for assessing quality and suitability of tools as your features list. You may want to edit this list of features to only those that you care about now; however, this may be limiting since you may be unfamiliar with the usefulness of some features, or they may become useful in the future.

8. Develop a matrix (see the Appendix B. Sample Tool Features Rating Matrix for a sample) that compares the systems identified in step 6 using the features list developed in step 7. Complete as much of this matrix as possible from the tools’ documentation; if you need more information, ask their sales representatives for it. Assign a numerical rating for each cell in the matrix, indicating degree of implementation of that feature (which could be 0 if it does not have that feature). The matrix should weight each feature according to its importance to you, enabling a rollup score for each tool.

9. Contact the top scoring vendors (three to five is a reasonable number) from the previous step and ask for a live presentation/demo. Ask the vendor for a demonstration in your facility, running their system in your IT environment. The vendor may want to present a canned demo of their product using a presentation format like PowerPoint® or Flash®, and that is fine as a general overview of the tool’s capabilities, but you should see how well the system expresses these capabilities within your IT environment and with your content (if you need to be able to edit legacy content in the tool).

10. Make your decision based on the results of the previous step, taking into account TCO (total cost of ownership, including the application, training, upgrades, maintenance, etc.) and any intangibles. Consider whether a hosted (see 5.2 Hosted solutions) solution is right for you, if you are considering web-based tools and if a hosted solution is available from the vendor.

4. Categories and examples of authoring tools

Authoring tools run a wide gamut. This section outlines the major categories and subcategories of available tools. These categories are key to choosing an authoring tool, since they set the stage for allowing you to align your e-learning product requirements to tool types and characteristics. It is important to note that these categories are not mutually exclusive. Many tools have elements that qualify them for two or more categories. However, most tools can be assigned to one category as its primary intended use or design architecture.

The following is an outline and description of the types of authoring tools, with examples. The web sites listed for each provide feature sets and further details on each tool. Note that some tools appear in more than one category, as they fulfill multiple purposes.

Tools that are open source, GOTS (government off-the-shelf), or freeware are indicated. All other examples are COTS (commercial off-the-shelf) products. For more information on open source, freeware, or GOTS, see 5.1 Open source, freeware, and GOTS solutions.

Note: the lists of examples are not comprehensive, nor do they represent an endorsement of particular products. They are based on ADL’s knowledge and ongoing research as of the date of this document. Section 9: For further reference lists web sites that may provide more comprehensive and updated information about specific tools.
4.1 Self-contained authoring environments

These applications enable building entire e-learning courses using capabilities within the authoring tool; they do not rely on externally created documents (except for media assets and possibly databases). These generally incorporate WYSIWYG features for screen layout and design, and use an object-oriented approach for structuring course elements and activities.

4.1.1 Web site development tools

These are open-ended tools for web site design; they can be used for any type of web site or web pages, including e-learning. Once your organization has developed templates and established workflows, these open-ended tools can work well for authoring e-learning. All create output in standard e-learning web formats such as DHTML. Examples are:

- Dreamweaver®
- Expression Web®

4.1.2 Rapid Application Development (RAD) tools

These are open-ended tools for designing robust interactive applications (usually for web delivery). They produce binary run time files that are executed by a player or plug-in. Examples include:

- Expression Studio®
- Flash®
- Flex®
- Flypaper®
- Impression Learning Content Framework®

4.1.3 E-learning development tools

These tools are specifically designed to produce e-learning, generally in one or two output file format options. These systems are what training professionals are most commonly referring to when using the term “authoring tools.” The system architecture often relies heavily on templates and “skins” to maximize production efficiencies; in some cases, the developer cannot create templates, the vendors must create them.

4.1.3.1 Web-based e-learning development tools

These tools are web-based in terms of the authoring tool itself, not just the output files (i.e., the tool uses the web browser as the application interface). These server-based applications have the advantage of enabling collaborative authoring and permission/role-based production workflows. Some web-based applications require installation of a thin desktop client or a browser plug-in. The web-based aspect of these tools also enables centralized control and enforcement of standards. Examples include:
• Content Point®
  http://www.atlantic-link.co.uk/
• Course Avenue®
  http://www.courseavenue.com
• Mzinga Publisher®
  http://www.mzinga.com
• Force Ten®
  http://www.outstart.com
• Ilias SCORM Editor [open source]
  http://www.ilias.de
• Kreus [GOTS]
  http://www.lsijax.com/prodserv/tss/webtools/kreus.htm
• Luminosity®
  http://www.cm-luminosity.co.uk/
• Mohive®
• RapideL®
  http://www.rapidel.com/rapideli.html
• ROCCE® [GOTS]
  http://iko.cmil.org/rapid-online-content-creation-environment-rocce-users-manual-sep-2008-0
• SmartBuilder®
  http://www.suddenlysmart.com/smartbuilder.htm
• Unison®
  http://www.rapidintake.com/unison/index.htm

4.1.3.2 Desktop-based e-learning development tools

Many vendors are moving away from desktop-based authoring applications since they cannot be used collaboratively; some are retaining desktop-based versions as an option. Desktop-based applications generally perform better than their web-based cousins, and have more features. Some desktop tools (for example, video editing tools) do not have web counterparts due to high minimum performance requirements.

Examples include:
• Captivate®
  http://www.adobe.com/products/captivate/
• Desktop Development Suite®
• E-learning Suite®
  http://www.adobe.com/products/elarningsuite/
• eXe [open source]
  http://exelearning.org/
• GLO Maker [open source]
  http://learning.londonmet.ac.uk/RLO-CETL/glomaker/index.html
• Impression Learning Content Framework®
  http://impressionlcf.com/
• Learning Content Development System (LCDS)®
  http://www.microsoft.com/learning/tools/lcds/default.mspx
• Lectora Publisher®
  http://www.trivantis.com/products/lectora.html
• Xerte [open source]
  http://www.nottingham.ac.uk/xerte/xerte.htm

4.1.4  Simulation development tools

These tools are specifically designed for developing simulations and their component animations. Some incorporate scientific data sets that allow modeling of physical phenomena to simulate the real world as closely as possible (for example, weather conditions in a flight simulator). Many RAD tools can create simulations as well.

4.1.4.1 System simulation development tools

These tools are optimized for systems training, allowing easy capture and captioning of interface features with voiceover narration, etc. Examples include:

• Assima Training Suite®
  http://www.assima.net/training-suite.html
• Captivate®
  http://www.adobe.com/products/captivate/
• Capture Point®
  http://www.atlantic-link.co.uk/home_capturepoint.htm
• Firefly Simulation Developer®
  http://www.mzinga.com/en/Community_Technology/Mzinga_Authoring_Suite/Firefly_Simulation_Developer/
• STT Trainer®
  http://www.stt-trainer.com/

4.1.4.2 3D simulation development tools

These tools are used to create 3D simulations, usually that look and act like the physical world. The tools can either model the physical world using geotypical or geospatial data. Geotypical modeling renders artifacts and environments using databases of scientific data sets that predict, for example, the state of cloud cover over a location at a certain time of the year and day (not limited to the clouds’ appearance, but also including physical properties such as altitude, moisture content, etc.). The clouds are then generated synthetically using a library of textures and skins, and can interact with other items in the environment based on their assigned physical properties.

Geospatial modeling renders artifacts and environments using satellite imagery, archived photographs, GPS surveys, and possibly live data feeds from sensors. This type of modeling would render the state of
cloud cover over a location for a particular date and time, as it truly exists or existed. It may include their physical properties as they actually exist/existed as well.

Geotypical modeling is more flexible and better suited for most simulations, since it allows on-the-fly, dynamic changes to the physical appearance and attributes controlled by either the user or simulation itself. This permits a wide variety of “what if” scenarios. Examples of 3D simulation development tools include:

- ESP® [this tool is still available, but Microsoft no longer supports it]
  http://www.microsoft.com/esp/
- Flex®
  http://www.adobe.com/products/flex/
- Thinking Worlds®
  http://www.thinkingworlds.com/

**4.1.5 Game development environments**

Although you can use many RAD and simulation tools to create game-based learning applications; tools in this category are specific to a particular game engine or game standard. Examples include:

- GameStudio®
  http://www.3dgamestudio.com/
- Torque Game Engine®
  http://www.garagegames.com/
- Truevision 3D®
  http://www.truevision3d.com/page-14-create-3d-game-development
- Unity®
  http://unity3d.com/unity/

**4.1.6 Virtual world development environments**

Although you can use many RAD, simulation, and game development tools to create virtual world learning applications, these refer to those that are specific to a particular virtual world or virtual world type. Examples include:

- 3Dxplorer®
  http://www.3dxplorer.com/
- Project Wonderland [open source]
  https://lg3d-wonderland.dev.java.net/
- Second Life®
  http://www.secondlife.com
- Vastpark Creator® [freeware for up to 5 users]
  http://www.vastpark.com/
- Vizard Virtual Reality Toolkit®
  http://www.aesthetic.com/home_frame/home_frame.htm
- World Visions®
  http://www.aesthetic.com/home_frame/home_frame.htm
4.1.7 Database-delivered web application systems

These tools represent the ultimate leveraging of the concept of separation of content and appearance; developers store the content (text and media assets) in a database, and apply formats to them on a presentation layer at runtime. This can be a great advantage if learning content information is volatile; you can update content simply and cleanly by replacing objects in a database through a web form. This approach can minimize course maintenance costs for clients by allowing them to make minor updates themselves rather than paying the content developer for every change.

The authoring tools rely on manipulating screen placeholders (that call objects in from the database), and provide form-based methods for configuring and populating the database. These tools require server software to deliver the e-learning. Examples include:

- ColdFusion®
  http://www.adobe.com/products/coldfusion/

4.2 Learning content management systems (LCMSs)

These applications integrate the authoring functions with content management, storage, and delivery, leveraging the advantages of integrating these functions. They also generally assemble and deliver the e-learning dynamically at runtime from a central content repository. This provides great flexibility for reuse of content and media. Users do not develop actual files during the authoring process; they assemble virtual learning objects from database and file elements, similar to the database-delivered web application systems described in section 4.1.7: Database-delivered web application systems. Examples include:

- ATutor®
  http://www.atutor.ca/atutor/index.php
- dominKnow LCMS®
- Evolution®
  http://www.outstart.com
- FirstAlign®
  http://www.firstalign.com
- GreenLight Learning Content Management System®
  http://www.silkroad.com
- Impression Learning Content Framework®
  http://impressionlcf.com/
- Learn eXact®
  http://www.giuntilabs.com/learn_eXact/index.php
- Mindflash®
- MOS Chorus®
- Saba Content Management®
  http://www.saba.com
• Sana LCMS®
• SAP Enterprise Learning®
  [www.sap.com](http://www.sap.com)
• TotalLCMS®
  [www.sumtotalsystems.com](http://www.sumtotalsystems.com)

### 4.3 Virtual classroom systems

Vendors design these applications specifically to create e-learning that is delivered via an online collaboration tool (usually one that is optimized for e-learning, with familiar classroom metaphors). The collaboration functionality is usually combined with the authoring functionality in one system. LMS functions are often included as well.

Developers use these systems to author synchronous or asynchronous virtual classroom training; most are capable of creating asynchronous e-learning only by virtue of the fact that the synchronous session can be recorded and played back for self-paced learning. These are not standalone systems, because they require files to be generated externally and imported (for example, PowerPoint® slides). Examples include:

- Blackboard Learning System®
- Centra®
  [http://www.saba.com](http://www.saba.com)
- Connect®
- Social Learning Suite®
- Wimba Classroom®

### 4.4 Mobile learning development tools

Many authoring tools can deliver content to mobile devices. The tools provide this capability by using a mobile device screen template and output files that work with the mobile device operating system.

However, tools are emerging that are specifically designed for mobile learning, for instance, providing authoring capability for audio learning content (e.g., spoken word, podcasts) along with associated interactive assessments and surveys. Other tools are optimized to provide e-learning content through the phone’s web browsing capability.

- CellCast®
  [http://www.onpointdigital.com/new_site/products_cellcast.htm](http://www.onpointdigital.com/new_site/products_cellcast.htm)
- GOCOURSE®
  [http://www.onpointdigital.com/new_site/products_cellcast.htm](http://www.onpointdigital.com/new_site/products_cellcast.htm)
- Hot Lava Mobile®
• Mobile Quest®  

4.5 External document converter/optimizer tools

These applications usually offer limited ability to develop e-learning from scratch; they are primarily designed to import and convert external documents (usually PowerPoint® and Word® documents) to web-based e-learning (in DHTML or Flash® format usually). Often these external documents are legacy ILT (instructor-led training) files (student guides and presentation slides, for example) that need to be converted to e-learning.

Generally, these tools, sometimes called Rapid E-learning tools, are simpler to use than the standalone tools described in 4.1.3 E-learning development tools, since they enable developers to use a familiar program like PowerPoint® or Word® for authoring. Developers then convert these documents to e-learning within the authoring tool, adding interactive features. These tools enable the rank and file user (in many organizations, subject matter experts with no page design, authoring, or programming experience—not instructional designers or course developers) to create local training modules.

Critics of these tools note that they often produce courses with a cookie-cutter look and feel, due to the template-driven architecture and technical inexperience of course developers. The fact that developers use Word® or PowerPoint® as a starting point can also be a limitation for producing interactive, media-rich e-learning, unless the tool provides a substantial ability to add interactions after conversion.

4.5.1 Web-based external document converter/optimizer tools

These web-based tools offer the same advantages over desktop tools described in 4.1.3 E-learning development tools: collaborative authoring and centralized control/enforcement of standards. The collaborative authoring features are usually less important in this case, however, since these tools are generally simpler and easier to use, thus enabling non-technical staff to do the authoring without requiring teams of developers with specialized skills. Examples include:

• AuthorPoint®  
   http://www.authorgen.com/

4.5.2 Desktop-based external document converter/optimizer tools

Examples of these applications include:

• Elicitus Suite®  
   http://www.elicitus.com/

• Learning Essentials for Microsoft Office®  
   http://www.microsoft.com/learningessentials/default.mspx

• Metamorphosis®  
   http://www.easyauthoring.com/

• Presenter®  
   http://www.articulate.com

• Wimba Create®  
   http://www.wimba.com/products/wimbacreate/
4.6 Auxiliary tools

4.6.1 E-learning assemblers/packagers

These tools assemble objects authored in other tools into an organization/sequence of learning objects, usually to create SCORM packages (see 5.6.1 SCORM for more information). For those that produce SCORM packages, most provide the ability to:

- Package the content
- Author the manifest
- Validate conformance
- Provide a test run-time environment
- Insert and edit SCORM data model elements
- Enter metadata

Some allow programming of SCORM 2004 sequencing and navigation as well.

Examples include:

- eXact Packager®
- Frameworker for SCORM®
- RELOAD Editor [open source, supported by ADL]
- SCORM Developer’s Toolkit®
- SCORM Driver®
- Scormworks® (formerly Tenereo)
- THESIS®
- Trident®

4.6.2 Specific interaction object creation tools

These are generally stand-alone or accessory application modules, often sold either individually or in application suites; vendors design each module to produce a specific interaction. You purchase modules to meet specific interactions needs that are impossible or difficult to create in your primary tool; you may use these tools to create the interactions, and assemble/integrate the code objects into your e-learning course in the primary authoring tool. This SaaS (software as a service) model has been creeping into the authoring tool space at a slower pace than LMSs, since the latter are such complex, large systems with higher potential savings from using the SaaS model. Examples include:
• Engage®
  http://www.articulate.com

• Raptivity®
  http://www.raptivity.com/raptivity-software.html

4.6.3 Media asset production tools

These tools create graphics, audio, video, and animation files. Examples include:

- 3D Max® (3D graphics/models)
  http://usa.autodesk.com/adsk/servlet/index?siteID=123112&id=5659302

- Audition® (sound production)
  http://www.adobe.com/products/audition

- Final Cut Studio® (video editing)
  http://www.apple.com/finalcutstudio/

- Flash® (animations)
  http://www.adobe.com/products/flash/

- Illustrator® (synthetic, line art graphic editing)
  http://www.adobe.com/products/illustrator/

- Logic Studio® (music production)
  http://www.apple.com/logicstudio/

- Photoshop® (photographic, continuous tone graphic editing)
  http://www.adobe.com/products/photoshop/family/

4.6.4 Word processors, page layout, and document format tools

These tools create e-learning reference documents and store them in a convenient format (for example, PDF) that preserves their appearance. Examples include:

- Acrobat®
  http://www.adobe.com/products/acrobat/

- Office®
  http://www.microsoft.com/

- OpenOffice [open source]
  http://www.openoffice.org/

- QuarkXPress®
  http://www.quark.com/

4.6.5 Database applications

These applications create and configure databases that may be accessed by an e-learning application. Examples include:

- Access®

- Oracle®
  http://www.oracle.com/index.html
4.6.6  **Web-based collaboration and Web 2.0 authoring tools**

These applications create collaboration mechanisms and peer-to-peer communication functions such as blogs, chats, wikis, and threaded discussion. Use of these features in e-learning is increasing rapidly; some vendors now specifically tailor these tools to support e-learning and their authoring and delivery systems. There is considerable overlap between these tools and the virtual classroom authoring tools category. Examples include:

- ELGG [open source]
- Live Meeting®
- Participate®
  [http://www.outstart.com](http://www.outstart.com)
- WebEx®
  [http://www.webex.com](http://www.webex.com)

4.6.7  **Web page editors**

These applications create web pages that may be references or are otherwise ancillary to the main e-learning course screens. The tools listed in 4.1.1 Web site development tools are also used to create web pages; the tools listed here differ in that they do not include extensive site management features, hence they are simpler to use and less expensive.

- Easy WebContent®
  [http://easywebcontent.com](http://easywebcontent.com)
- Editor®

4.7  **Comparison of categories**

Although e-learning projects can vary widely in their level of effort and complexity, thus putting varying burdens on the capabilities of authoring tools, the following chart illustrates one way in which some of the categories of tools presented in this section can be compared. Much of the variation between categories is simply due to the inherent complexity of the product that the category is designed to author. Note that in general, as power and flexibility increases, so does the development time and cost.
5. Special features and issues to consider

5.1 Open-source, freeware, and GOTS solutions

Open source options are obviously attractive to buyers because there is no licensing cost involved. You need to be clear on the pros and cons of purchasing an open source solution, as the cost could in the long run equal or exceed a commercial solution. It’s easy to be over-enamored of the free license aspect and ignore other aspects that will cost money regardless. Those aspects generally include installation, customization, and support.

It is also easy to overlook the potential advantage of open source tools in that the product can be completely tailored to the particular requirements of the organization. If managed properly, this advantage can make an open source solution cheaper, not just because the license is free, but because the development and customization efforts can be focused solely on the needs of the organization and nothing more. Contrast this with a commercial product with lots of features that your organization may not need (but essentially you are paying for them nonetheless). The business model for a standard commercial system is to build to the widest set of possible requirements to attract the widest client base. Your organization may not need all or even most of these requirements.

On October 16, 2009, U.S. DoD issued new guidance on open source software (see http://powdermonkey.blogs.com/files/2009oss.pdf). The guidance emphasizes that open source software should have equal weight as proprietary software during acquisition evaluations. It is a break from the past, when open source software was deprecated for use in DoD due to security and quality concerns. The benefits of open source software are described in this guidance document as follows (open source software is referred to as “OSS”):
• The continuous and broad peer-review enabled by publicly available source code supports software reliability and security efforts through the identification and elimination of defects that might otherwise go unrecognized by a more limited core development team.

• The unrestricted ability to modify software source code enables the Department to respond more rapidly to changing situations, missions, and future threats.

• Reliance on a particular software developer or vendor due to proprietary restrictions may be reduced by the use of OSS, which can be operated and maintained by multiple vendors, thus reducing barriers to entry and exit.

• Since OSS typically does not have a per-seat licensing cost, it can provide a cost advantage in situations where many copies of the software may be required, and can mitigate risk of cost growth due to licensing in situations where the total number of users may not be known in advance.

• Open source licenses do not restrict who can use the software or the fields of endeavor in which the software can be used. Therefore, OSS provides a net-centric licensing model that enables rapid provisioning of both known and unanticipated users.

• Since OSS typically does not have a per-seat licensing cost, it can provide a cost advantage in situations where many copies of the software may be required, and can mitigate risk of cost growth due to licensing in situations where the total number of users may not be known in advance.

• By sharing the responsibility for maintenance of OSS with other users, the Department can benefit by reducing the total cost of ownership for software particularly compared with software for which the Department has sole responsibility for maintenance (e.g., GOTS).

• OSS is particularly suitable for rapid prototyping and experimentation, where the ability to "test drive" the software with minimal costs and administrative delays can be important.

(Memorandum Clarifying Guidance Regarding Open Source Software (OSS), Oct. 16, 2009)

What is important to understand about open source software is the relationship it behooves you to build with the open source community that has arisen for the open source product you are acquiring. Staying in touch with the community in order to be able to discover and use already developed modules of functionality that you need (that are not part of the product baseline) can decrease your customization costs enormously. Open source communities often remind you that deploying open source means you are a responsible member of their community. There is an expectation that you must contribute, as well as receive code, training, and documentation from the community. The cost of staying active in the community and both researching and acquiring as well as sharing your products and solutions must be factored into the LOE for acquiring an open source tool.

It is also important to evaluate the strength and size of the open source community for the open source product you are acquiring, as well as the longevity of the product. This can mitigate obvious concerns that major sponsors of open source software can stop development at any time, or that communities can atrophy. Another possible concern is that a tool can grow so quickly in its popularity that documentation takes a back seat to development and has not caught up to the current release of the software; especially in the case of open source software, where you have no vendor who is obligated to support you, a lack of adequate documentation can make a product difficult to install, use, maintain, and troubleshoot.

Finally, the baseline versions of some open source products are very basic; some level of customization is often needed to make the software not only meet your special requirements but also meet a modest level of universally recognized functionality for the type of product. It may be risky to assume that an open source product will be usable straight out of the box. If you have no development resources ready and
willing to augment the product’s functionality right after you acquire it, you may not be able to use it for some time.

Freeware may or may not also be open source. Freeware may have restrictions on copying, distributing, and making derivative works of it, where open source software does not. And freeware does not necessarily make source code available. Freeware may be restricted to personal use, non-profit use, non-commercial use, etc. Freeware that is not open source is a risky investment, since you cannot easily customize it.

Freeware may or may not be also open source. Freeware may have restrictions on copying, distributing, and making derivative works of it, while open source software may not. Freeware may restrict to personal use, non-profit use, non-commercial use, etc.

There may be special restrictions on use of freeware within your organization. For U.S. DoD, see http://www.acq.osd.mil/ie/bei/pm/ref-library/dodd/d85001p.pdf

GOTS only applies to government entities. GOTS software can be created either by the technical staff of a government agency or by a commercial vendor (usually the latter). GOTS systems usually have the following characteristics:

- The government has direct control over most aspects of the product, including the source code.
- The vendor or creator has given a license to the government entity who paid for it to freely use and share it within the government. The license does not permit the government to give or sell it to outside entities.

A popular model for GOTS installations is to have regular meetings where representatives from organizations that use the product throughout government discuss new requirements and possible new features. At these meetings, agreements are made between the representatives as to sharing the cost for adding these features (which, after they are developed, are available to all users).

The original vendor/developer is usually the preferred entity for doing the customizations, since their developers were directly involved in creating it and have the most knowledge about working with the code base. This pre-existing experience and expertise can substantially reduce the cost of further development and customization. A GOTS license does not stipulate that the original vendor has to do the customization, however.

5.2 Hosted solutions

Some vendors of web-based authoring tools offer a hosted option. A hosted tool is installed and managed on the vendor’s server by their staff, rather than behind your enterprise firewall by your staff. Some of the advantages of a hosted platform are:

- Eliminates the cost of hardware and network infrastructure needed to support a local installation of the system.
- Lowers your staff costs for administration and maintenance.
- Puts less bandwidth load on the corporate network.
- Content and feature updates can be accomplished without intervention by your staff.
- Enables faster implementation.
- Requires little or no internal technical support or development.

One of the main disadvantages of a hosted solution is that it restricts opportunities and scope for local customization. Also, a hosted solution may not provide the level of security required by your
organization, although hosted solutions are increasingly more secure. Finally, for government entities, it may not be an option since government rules tend to mandate outright ownership and control of systems, rather than an arrangement like a hosted solution that resembles leasing.

Vendors who offer hosted solutions commit themselves to a robust hosting and networking infrastructure with uninterrupted access 24/7 basis from any location. The system that they host must be scalable and have redundant backup and security. These are items for due diligence verification during the acquisition process, if you decide to buy a hosted solution.

5.3 Templates and skins

One of the most dramatic things you can do to streamline your workflow and reduce level of effort (LOE) is to use templates and skins. You may hear the terms “skins” and “templates” used interchangeably, but they differ in that skins are generally style sheets that globally control the appearance and format of screens. They usually include complete interface designs that are applied (sometimes dynamically) to basic content layouts, providing most of the formatting for items appearing within the interface as well as the interface itself.

Templates supply a convenient starting point for developing a screen (often including the interface); you simply replace placeholder text, graphics, etc. Templates can include not just visual elements but a large proportion of the functionality of the screen, often based on instructional activities or kinds of interactions. Some authoring tools force you to use templates as starting points for building screens; you cannot design an individual page without specifying a template first.

During the design phase of a project, authors may either develop their own skins and templates or choose them from a library (usually packaged with the authoring tool). Instructional designers or SMEs simply choose the template or skin that applies to a screen they wish to build and populate the content. In this way, they can build screens without the need for skilled developer intervention. This saves huge amounts of time, reduces the requirement for technical expertise, and simplifies the authoring process, since authors are just populating a template rather than engineering the whole screen.

Tools vary in the features they provide for building your own templates. In general, the process is:

1. Create a skeleton for the template that specifies the types of media objects that will be included on the page.
2. Create or specify the user interface within which the content will appear (often in terms of a pre-built skin).
3. Create the layout for the template that includes sizes and positions of media objects.

Skins can enable local variations on parent content objects, providing each organization or learner community with its own visual interface or style for the same base content, managed on the level of a single master copy. Managers can mandate use of templates and skins to enforce uniform standards for e-learning across an organization.

Of course, use of templates can restrict creativity and create e-learning that is “cookie cutter” in look and feel; developers can mitigate this by simply populating a template/skins library with a wide selection of appropriate designs and screen types.

5.4 Security considerations

This section only applies to web-based tools. Like any other enterprise system, authoring tools must meet the security needs of the organization. For commercial installations, authoring tool security amounts to:
• Protecting against unauthorized login. This is primarily not so much a function of the tool, whose login functionality relies on universal web standards, but rather the placement of the system within the corporate intranet environment and the inherent security features of that placement. Commercial entities are of course concerned about other organizations gaining competitive advantage by seeing the training of competing companies, and government has obvious security concerns, so access to the tool is a primary concern.

• Locking users out of capabilities that are not included in their user profile, in other words, keeping users from doing particular things once in the system that they are not authorized to do. All web-based authoring tools include levels of permission based on roles, but beyond this, they vary widely in terms of the types and number of roles and permissions that can be assigned.

• Segmenting system permissions so that they map to the levels and specific kinds of permission that your organization requires. The question here is, if the system forces you to use a permission/roles assignment template, how applicable is it to your environment, and can templates be tailored to meet your needs? Is there an override that permits assignment of individual permissions on a function by function basis?

For DoD organizations, there are specific considerations relating to the possible harmful effects to national security and individuals’ life and limb due to unauthorized access to the system and particular courses that may be classified, etc.. There are a number of issues that need to be considered in this regard.

5.5 File formats

5.5.1 Input

Sometimes there is a need to convert materials from ILT to e-learning. The input format in this case is often Word® and PowerPoint® files. Rather than starting from scratch to recreate these in the output medium, you can use an external document converter/optimizer tool (described in section 4.5: External document converter/optimizer tools) to automate the conversion into e-learning. The first step is to convert the PowerPoint® and Word® documents to web pages residing within an e-learning interface; developers can then build e-learning interactivity into these pages (some interactive features may be automatically converted from PowerPoint® as well).

If you are in this situation, you need to 1) limit your tool selection to this specific kind of tool 2) carefully assess your input formats to confirm that they match the tools’ support input formats. Do not assume that your legacy ILT documents are in Word® and PowerPoint®; some may be in desktop publishing applications like Quark®, or may only be available in PDF format (and the original source files may be lost).

5.5.2 Output

Probably the single most important question to ask when choosing an authoring tool is: “What output file format(s) does it produce”? It is important that you establish your output format before beginning to choose authoring tools. This serves to filter and focus your search considerably, and ensures that 1) the files will work within your IT and training delivery infrastructure, including the end-user platforms (for example, PC and Mac), operating systems, and browsers; 2) you are not stuck with a proprietary format that may disappear from the marketplace and eventually leave you with no ability to open and edit the files, nor with the ability to play them in a browser. Countless organizations that used Authorware® as their authoring tool now find themselves in this situation.

Many LCMSs and some web-based authoring tools are designed to assemble and deliver e-learning dynamically, at runtime. They can output complete e-learning files for use on another platform as a
convenience, but are generally not used this way. However, even though runtime output files may not be stored on the server, it is important to consider the file format of the files that are delivered to users at runtime relative to factors such as browser compatibility.

Frequently, the type of training you are creating drives the output format. The most important division is between synchronous vs asynchronous learning. Authoring systems differ markedly in their optimization for these types of learning. For instance, for synchronous e-learning, an external document converter/optimizer tool is probably your best choice. Most of these tools offer outputs for synchronous learning such as speaker notes, handouts, or student guides, in Word® or PowerPoint® format.

The choice of an output format depends primarily on the requirements of your delivery system, as well as on the type of learning that the file format supports. For instance, Flash® .swf format robustly supports high levels of interactivity and is supported by most delivery systems when embedded in web pages. However, the range of tools that can natively edit .fla source Flash® files is much narrower than DHTML.

You will need to check with your IT department to verify the compatibility of desired output formats with the network and firewalls. For instance, some firewalls block Java applets due to potential security risks. Output formats that require browser plug-ins other than ones that are provided as a default with the browser installation (such as Flash® with Internet Explorer®) can be a serious liability. This can put an administrative burden on users and/or IT personnel to install and maintain these plug-ins. They may be prohibited in your user environment for this or security reasons.

Some output formats (such as Flash®) have the advantage of built-in compression and streaming of files at run time. This can be a significant advantage in cases where bandwidth is limited.

Output file format can greatly affect the editability of your developed course within other authoring tools. This can become an issue when a tool disappears from the marketplace or if a new author comes on board who prefers working in a different tool; if the course can be imported into another tool and manipulated as source files in that tool, these problems can be alleviated.

It is important to understand that authoring tools often use proprietary code objects (for instance, references to internal Java applets, or code inserted into HTML comment fields) to facilitate authoring functions and course features. There may be no problem running these courses in LMSs, and they may work in any browser, but these code objects may be difficult to understand, troubleshoot, and edit in another authoring tool or DHTML editor. The ideal for an authoring tool is that the output format is identical to the internal source file format, and that this format is clean, universal code like DHTML or XML; no proprietary code is involved.

It is important that you determine whether the files that an authoring tool produces (in a standard non-proprietary format) are 100% editable in other tools that say that they can handle that format, especially those that generate that format natively. For example, some authoring tools that allowed output as source .fla Flash® files were not as fully editable as native Flash® files, although they could be opened in Flash®.

You may need to take a detailed look at a product’s “support” of an output format. The term “supports” may not have the same connotations as the term “is optimized for” or “is built for”.

Output formats are becoming even more important as we enter the mobile learning era. Authoring tools have features that support producing files that can play on mobile devices. In the past, developers had to customize e-design e-learning for mobile devices, but that is less often the case with devices like the iPhone®.
5.6 Standards support

5.6.1 SCORM

5.6.1.1 Overview

ADL has identified the following high-level attributes for all distributed learning environments.

- **Interoperability**: the ability to take instructional components developed in one system and use them in another system.
- **Accessibility**: the ability to locate and access instructional components from multiple locations and deliver them to other locations.
- **Reusability**: the ability to use instructional components in multiple applications, courses and contexts.
- **Durability**: the ability to withstand technology changes over time without costly redesign, reconfiguration or recoding.

To achieve these attributes in distributed learning environments, ADL promotes the use of the Sharable Content Object Reference Model (SCORM). SCORM defines the interrelationship of course components, data models, and protocols so that learning content “objects” are sharable across systems that conform with the same model. To support interoperability, SCORM standardizes the means of communication from the sharable content objects (SCOs) to the learning management system (LMS), through an Application Programming Interface (API) and prescribed data model elements.

For more information on SCORM, see www.ADLNet.gov.

It is important to understand that SCORM neither dictates nor precludes any instructional, performance support or evaluation strategy. SCORM does enable object-based approaches to the development and presentation of e-learning. This is enabled by aggregating learning content composed from relatively small, reusable content objects to form meaningful units of instruction. Individual content objects can thus be designed for reuse in multiple contexts, and aggregated variously to assemble new components and programs of instruction.

This object-based approach, intended to support reuse, means that content objects must not determine by themselves how to sequence/navigate aggregations that represent parcels of instruction. Doing so would require content objects to contain information about other content objects, which would inhibit their reusability. ADL addressed this requirement by standardizing a set of behaviors that that all SCORM-2004 conformant LMSs must support. Thus, the LMS, rather than the content, controls the movement of learners from SCO to SCO.

To support reuse, SCORM uses metadata to enable content objects to be discoverable through and across enterprises, within distributed content repositories.


5.6.1.2 Requirements for SCORM support

For an authoring tool to robustly support SCORM, the authoring tool must:

- Support object-based learning design
- Allow defining of SCOs at any level of organization
• Support incorporation of all SCORM data model elements into SCOs, including:
  o Mandatory calls inserted without consulting the developer
  o Optional calls inserted as drag and drop elements, such as a “Finish and Exit” button that triggers an `api.setValue(cmi.exit.normal); Terminate()` call.

• Create SCORM course packages that include all necessary files and information for the LMS to properly deliver the course at runtime. Either drop down menus or wizards should be available to assist the author in the process of creating the course package.

• Allow direct viewing and editing of manifest files

• Provide tools enabling reuse of course packages and manifests in creating new course packages and manifests

• Include a SCORM metadata editor. Ideally, some of this metadata is inferred or extracted from existing properties of the courseware, without requiring manual entry.

• Allow definition of sequencing and navigation rules for the course organization

Authoring tools support the SCORM requirements described above to widely varying degrees, with widely varying implementations. As part of your decision process, it is important to evaluate how fully the tools support each of these, and in what way. The depth of support for the standard can make a big difference in the LOE to produce conformant e-learning.

5.6.1.3 Recommendations to ensure SCORM conformance and support

Before you evaluate the authoring tools in terms of SCORM conformance and support, you should determine the target SCORM conformance level (for example, SCORM 2004 4th Edition) for your content. This will depend on the conformance level your LMS supports. LMSs can lag several versions behind the current level, and since SCORM levels are not all backward compatible (especially between SCORM 2004 and SCORM 1.2), it is important to determine the level of conformance of your LMS (and whether it is certified at that level).

SCORM comes in five versions:

• SCORM 1.1
• SCORM 1.2
• SCORM 2004 2nd Edition
• SCORM 2004 3rd Edition
• SCORM 2004 4th Edition (the current version)

If you expect to deliver legacy SCORM 1.2 content, you should ensure that the tool supports it specifically; SCORM 2004 is not backwards compatible with SCORM 1.2, so the tool needs to include options for exporting to these two standards separately.

Note that only content and LMSs can be defined as SCORM-conformant, and only LMSs can be certified as conformant. The operation of an authoring tool is not governed by SCORM, and many possible approaches to automating SCORM support exist. Only the content produced by it can be assessed for conformance, and even then, it depends on the configuration and parameters the author sets for the tool’s output. Content may be conformant, but perhaps only if certain parameters are set in a particular way. This variability injects too much uncertainty in any determination of conformance. Therefore, authoring tools, unlike LMSs, are not judged to be conformant or non-conformant.
During the acquisition process, you will need to talk to your vendor or read documentation carefully to determine what the limitations are for creating SCORM-conformant content. For instance, some tools advertise SCORM conformance, but do not allow you to define SCOs at any level of course structure; you can only define the entire course as a single SCO. This defeats the ADL goal of reusability of learning objects.

We highly recommend that you acquire a sample SCORM-conformant e-learning course produced by the tool you are evaluating, and test it on your target course delivery system. Course delivery systems implement the same SCORM conformance level differently in some cases; the interaction of the particular implementation of SCORM in the course delivery system and the particular implementation of SCORM in your SCORM course package, even if both are at the same level of conformance, may uncover issues. This may impact your decision to purchase a particular tool.

If you do not have a target LMS available, you can use the ADL Sample Run Time Environment to see how your authoring tool’s content output runs in a fully SCORM-conformant LMS (download from http://www.adlnet.gov/Technologies/scorm/SCORMDocuments/2004%204th%20Edition/SRTE.aspx).

You should also run a sample SCO produced by the authoring tool through the SCORM Conformance Test Suite (download from http://www.adlnet.gov/Technologies/scorm/SCORMDocuments/2004%204th%20Edition/Test%20Suite.aspx) to verify the level of conformance the authoring tool achieves in content output. As of this writing, the current version of SCORM is 2004 4th Edition.

One possible approach to comparing authoring tools for SCORM support involves creating the same SCO in multiple authoring tools and testing each one in turn in the SCORM Conformance Test Suite. Creating the same piece of content in various authoring tools compares the important task automation features of each tool—a comparison that necessarily involves subjective judgments—while “leveling the playing field” as much as possible. The test logs themselves augment the subjective aspects of testing by providing standardized and objectively developed records that depict each SCO’s degree of success in supporting SCORM.

There is a SCORM Adopter listing (that includes authoring tools) on the ADL public web site. To see a list of authoring tools, go to http://www.adlnet.gov/Technologies/scorm/Custom%20Pages/SCORM%20Adopters.aspx, enter authoring tool in the Keyword field, select other options as needed to see a filtered list, then click Search. These tools, along with many of the those listed in 4: Categories and examples of authoring tools, have built-in features to support achieving SCORM conformance; in most cases, however, some manual coding is necessary to create fully SCORM-conformant e-learning (for example, in the HTML/JavaScript “wrapper” for SCOs). Furthermore, many of these tools do not automate the creation of SCORM course packages (.zip files containing XML manifest files that describe SCOs, metadata, etc.). For this capability, you should use one of the tools listed in 4.6.1 E-learning assemblers/packagers. These tools automate the creation of SCORM packages, providing a GUI interface for configuring SCORM packages.

5.6.1.4 Support for SCORM 2004 sequencing and navigation

Currently, support for SCORM 2004 sequencing and navigation is rare among self-contained authoring systems. You may need to accomplish SCORM 2004 sequencing either by directly coding the manifest file (using XML) or by using a tool such as the RELOAD Editor (see 4.6.1 E-learning assemblers/packagers), which provides a GUI interface for defining sequencing and navigation. However, you should note that the terms and techniques needed to use the RELOAD™ Editor require a thorough understanding of sequencing and navigation concepts and logic under SCORM 2004. It is not for the “technically challenged.”
Although most authoring tools do not provide the ability to generate SCORM 2004 sequencing rules from scratch, some allow you to choose from pre-built sequencing templates (the Reload Editor™ provides this, as well as the ability to define custom rules using a form with popdown menus allowing selection of rule operators).

5.6.2 Section 508

Section 508 (29 U.S.C. § 794d) is a law enacted in 1998 that applies to all Federal agencies when they develop, procure, maintain, or use electronic and information technology. Agencies must give disabled employees and members of the public access to information that is comparable to the access available to others. For e-learning, this means that special features must be implemented in the content so that they are understandable using assistive software for blind persons. Achieving accessibility for deaf persons usually means including a script or closed captioning of any sound portions.

If your organization requires Section 508 compliance for e-learning products, it is critical that you include this as a decision parameter in your choice of an authoring tool. You can reduce the LOE in developing e-learning if your authoring tool(s) has built-in 508 compliance support, so that there is no need to undertake additional production steps (especially highly technical ones) outside the normal course of the authoring process done within the authoring tool. Your authoring tool should not only add elements to produce compliant e-learning code as you work with it, it should also prevent you from doing things that would produce non-compliant code.

Some authoring tools will allow you to create/designate a parallel version of the course that is 508 compliant, substituting text equivalent screens for animations and simulation objects.

A built-in compliance checker within the authoring tool can be useful, but you should also verify compliance by testing with screen reader software used by those with visual impairments and/or using an independent accessibility checker (see http://www.rnib.org.uk/xpedio/groups/public/documents/PublicWebsite/public_tools.hcsp)

For a complete summary of considerations related to authoring tools and Section 508, see the WC3’s Selecting and Using Authoring Tools for Web Accessibility at http://www.w3.org/WAI/impl/software.html

The WC3 also publishes an Authoring Tool Accessibility Guidelines document at http://www.w3.org/TR/ATAG10/

For references and other information on Section 508 compliance, see http://www.section508.gov/

5.6.3 Aviation Industry CBT Consortium (AICC)

Support for this standard is common among authoring tools. The standard is widespread, has a long history, and not restricted to use within the aviation industry. See http://www.aicc.org/ for more information on this standard.

5.6.4 Standards for metadata

Some of the standards that are used specifically for metadata in e-learning are the following:

- IEEE Learning Object Metadata (LOM) http://www.imsglobal.org/specifications.html
- Dublin Core http://www.dublincore.org/
Support for a particular metadata standard in an authoring tool is not needed unless the standard has been fully adopted by your organization, or if you are think that the content will be reused by an organization that had adopted it. If the metadata standard has been adopted, authoring tool support for it can save you time in entering information that facilitates search, discovery, and cataloging of your e-learning and other content objects. In a large enterprise with many learning objects, this may represent a significant savings of time and effort. The authoring tool inserts the metadata fields into the content either into the assets or as separate XML files (in SCORM, it is the latter).

Note that SCORM does not prescribe use of metadata, or any particular metadata standard. However, the ADL-R uses a subset of the LOM. In order to be most compatible with the ADL-R, if you are registering objects, you should use the LOM.

### 5.6.5 Common Cartridge

IMS Global Learning Consortium developed Common Cartridge as a standard way to package a course for importing to an LMS. It has many of the same advantages as the SCORM packaging standard (Content Aggregation Model). If you are developing courses that need to be packaged using this standard, you should look for authoring tool support to save you time and technical expertise. See [http://www.imsglobal.org/cc/index.html](http://www.imsglobal.org/cc/index.html) for details.

### 5.7 Assessments

ADL recommends that you create assessments within the content so that they are portable and interoperable; however, in some cases, you may want to be able to create assessments through tools offered within the LMS rather than through an external authoring tool. Many LMSs offer this. The downside to using this internal LMS authoring function for assessments is that these assessments are often permanently resident in the LMS and cannot be exported for use in another system or with other content.

Assessment authoring within the LMS may be attractive because this ensures that assessments interwork closely with the LMS tracking database. It is often quicker and easier for LMS instructors and administrators to use an internal LMS function rather than create external assessments with the appropriate data calls. Also, assessment interactions can be more difficult to program than presentation content, so it avoids this technical burden on the authors as well.

Use of internal LMS assessment authoring is particularly common in cases where learning activities are conducted offline and cannot be assessed and tracked by the LMS while the student completes them. Thus, an LMS-delivered assessment is the only way to verify and store the student’s level of mastery, and it is easier to author these assessments internally in the LMS.

### 6. Criteria for assessing quality and suitability of tools

The following are general characteristics of robust authoring tools, grouped into major areas. These are irrespective of category as defined in 4: *Categories and examples of authoring tools*. Some of these criteria may not apply to your situation.

It is important to remember the simple fact that most users, in many cases regardless of their skill set, will follow the path of least resistance in using an authoring tool, as with any other software. In other words, users will gravitate towards the most heavily optimized system features—those that are prominently available in the interface and easiest to manipulate. The system may include many advanced capabilities, or even easy workarounds or hacks that are possible, but most users will ignore these. This can drive a
“dumbing down” of the sophistication and quality of the end product, reducing learning effectiveness to below desirable levels.

So the question is not necessarily, “What can the tool do?” but, “What can the tool do in a right-out-of-the-box, plug-and-play, easiest/most-obvious-path use case scenario?” Thus, when evaluating tools against these criteria, you should be looking to go beyond checking a box that indicates simply whether the tool has the feature or not, but evaluating how well optimized, emphasized, and implemented the feature is in the software, so that users will be inclined to use it. This applies especially to features that you consider important to your training mission.

6.1 Criteria applicable to desktop and web-based tools

6.1.1 Learning technology used

- Allows use of a wide variety of instructional strategies and learning technologies. For example:
  - Social media (see 8.12 Support for social media)
  - Mobile learning (see 4.4 Mobile learning development tools)
  - Immersive technologies (see 8.13 Support for immersive learning technologies). This includes:
    - Simulations
    - Serious games
    - Virtual worlds

6.1.2 Sequencing and navigation

- Allows branching and sequencing depending on user responses to assessments and interaction results (ideally, interoperably using a standard like SCORM). This can take many forms, for instance:
  - Pretests that determine which parts of the course the learner can skip
  - Navigating the learner to appropriate remediation after a post test
  - Branching to a different part of the course depending on a choice made in an interaction or assessment.
- Allows custom learning paths based on user profile.
- Allows setting of global or default control modes for navigation between course elements—screens as well as units of content structure. For navigation between units of content structure, SCORM is recommended. In SCORM, the three control modes are:
  - Flow - user can only go to the next item in the sequence, and they can only go back to the previous item in the sequence (but not jump back to any previous item).
  - Choice – the learner can go to any item in the course at any time.
  - Forward only – user can only go to the next item in the sequence, and they cannot go back to any previous item in the sequence.

In SCORM, these “items” are SCOs or aggregations (groups of SCOs), both of which usually consist of more than one screen. However, to set modes of navigation within SCOs (moving from
one screen to the next), the authoring tool would need to implement this using proprietary features.

- Allows setting of bookmarks to preserve course location between sessions, either automatically upon exiting the course or through user action. In SCORM, the LMS stores a bookmark for the initial screen of the SCO the user was on when he or she exited. This SCO may be many screens in length, however. It would be up to the authoring tool to implement (ideally through the SCORM cmi.location data model, not through cookies) bookmarking of a specific screen within the SCO.

### 6.1.3 Assessment features

- Supports a sufficient number and flexibility of assessment types. Many LMSs provide an internal capability to create assessments (see 5.7 Assessments). Most tools have special templates and features for creating assessments. The standard types of e-learning assessments that you should look for are:
  - Multiple choice (both single and multiple answer)
  - Fill in the blank
  - Matching
  - Drag and drop
  - Ranking/Ordering
  - Image selection
  - Labeling an image
  - Essay or Short answer (this requires instructor intervention to score answers)

Each of the above should include the ability to display a graphic on the screen in addition to the question and answer choices.

- Assessments can be randomized. This is common for assessments authored within the LMS, but can also be implemented in the content itself, and is generally preferred to do this way, since it makes the content more portable. Options include:
  - Questions are dynamically pulled from randomized bank of questions
  - Randomized bank pulls preset number of questions per objective
  - Order of questions is randomized
  - Order of question answer choices is randomized

- Includes built-in remediation features for assessments. There are two flavors of this feature: custom remediation for individual assessment items, and remedial navigation to review existing content on appropriate course screen(s). The latter feature relies on being able to associate content screens to learning objectives and objectives to assessment items within the authoring tool. Options include:
  - Custom remediation for questions (regardless of wrong answer)
  - Custom remediation keyed to individual answer choices
  - Navigation to specific content screen(s) to review in preparation of retaking an assessment. This requires a jump function that sends the user to the required screens and then back directly to the assessment
  - Remediation can be configured as on or off
• Provides capability to include hints for incorrect answers on assessments—different for each wrong answer, and possibly for each wrong answer try.

• Allows you to configure the number of tries allowed for assessments (globally for the course, or individually by assessment).

• Allows options for handling of test results (ADL recommends you implement this interoperably using SCORM)
  o Questions linked to objectives
  o Questions and possibly assessments are assigned weights
  o Passing threshold can be configured
  o Assessment questions can receive partial credit
  o Assessments can be timed, with option to time out learners who take too long

• Allows importing of external sets of questions in a standard format such as QTI.

6.1.4 Technical characteristics of output

• Provides a high level of support for standards such as SCORM (4th Edition is the current standard), Section 508, and AICC, among others. See 5.6: Standards support for a description of the criteria for SCORM and Section 508. Some questions to ask in this regard are: does the tool include compliance checkers? Does the tool warn you if you try to do something that will make the course non-compliant?

• Supports many media file formats (especially formats that are used in your organization), as well as configuration of the media files within the tool. For example, some tools can embed playback parameters and controller interface for a video into the web page. Note that many authoring tools cannot produce simulations requiring complex variable manipulation; you need a specialized tool for that.

• Produces output supported by a wide variety of platforms (Mac, PC, Unix, etc.) and browsers (Internet Explorer, Firefox, etc.).

• Includes pre-built modules/scripts that can easily be inserted to check learner systems for necessary plug-ins, etc..

• Supports output to mobile devices (see 6.1 Learning technology used). Some tools offer this as an output option, though they may not be designed specifically for this type of learning.

• Requires a minimum of players and plug-ins, especially proprietary ones that are not automatically installed with the browser.

• Supports foreign character sets (Unicode or other multi-byte fonts), especially Asian characters.

• Supports creation of a desktop executable file that can run on CDs or DVDs or run on the desktop after being downloaded from the intranet when there is limited bandwidth.

• Ideally, has an output file format that is identical to the internal source file format, and that this format is clean, universal code like DHTML or XML; none or a minimal amount of proprietary code is involved. This allows courses to be imported and edited in other authoring tools, and greatly enhances the durability of the output. Some authoring tools rely on special code inserted into HTML comments fields, or Java applets, for instance, to implement certain functionalities. If the authoring tool is no longer available, it may be difficult to interpret and edit this code.
• Has options for enabling and configuring printing of the course screens. This enables authors to view the course in a storyboard type of format (ideally, in an editable word processing document) and enables students to print sets of course screens (ideally in non-editable PDF format), rather than limiting both groups to using the browser Print function (which will only print the current screen).

6.2 **Authoring of documents related to course**

• Allows template for authoring of a Glossary whose contents can be automatically linked to “hotwords” in the course.
• Allows templates for authoring of course FAQs.
• Includes templates for authoring of course tutorial and Help pages.
• Includes templates for reference and resource pages (possibly in Word, for conversion to PDF).
• Provides support for creating student surveys, certificates, and course evaluations. Many LMSs do this, but you may want this feature in your authoring tool so that these items are portable to other LMSs.

6.3 **Ease of learning and use**

• Is easy to learn and use, ideally with the ability for users to choose from tiers of features according to the knowledge and expertise of the user. This allows users to start using the program quickly and gradually progress to more complex authoring tiers/feature sets as their skills mature. In other words, users only see features that are relevant to their level of skill and the kind of operations they are capable of performing.
• Displays interfaces that are consistent and standardized throughout all screens.
• Uses straightforward, simple, and intuitive paths for performing authoring functions. You should test your most common and important use cases on the system to verify this.
• Provides user interface customization (not on the level of tiers of features, as above, but on an individual feature basis), so that users can optimize for their particular needs.
• Is easy to install and configure, ideally not requiring a system administrator (possibly using wizards).
• Provides clear, specific error messages and diagnostics that aid in troubleshooting. A generic message that is the same for all errors is not acceptable. You also want to avoid cryptic, technical messages that can only be interpreted by the tool’s software developers. Messages should be understandable not just be technically-inclined tool administrators, but also content developers.

6.4 **User training, support, and documentation**

• Has robust support documentation in a wide variety of forms including tutorials, help, examples, references, and user manuals.
• Has a variety of Help desk support options for administrators and learners (telephone, chat, email, etc.).
• Has a Help Desk system that is structured and process-driven via trouble call tracking and reporting.
• Has Help Desk support that coordinates problem resolution with the appropriate parties: vendors, SME’s, etc. for problem resolution.
• Has knowledgeable, experienced support personnel.
• Is available as close to 24/7 and world-wide as possible.
• Offers extensive training options: e-learning, video tutorials, ILT sessions, webinars, etc..
• Has onsite training options. If training is at vendor site, the location(s) are a reasonable distance.
• Includes an orientation tutorial for new users.
• Has a low average turn-around time for help-desk support.
• Has a feedback function for suggestions on improving the product.
• Provides technical consulting services options for customizations, implementation, configuration, architecture design, needs analysis, change management services, etc.

6.5 Technical architecture
• Does not arbitrarily limit the number of levels, objects, or sizes of items included in the course.
• Supports a wide variety of delivery architectures. For instance, if you have an e-learning architecture involving a dedicated content repository (that may be on a different server than the course delivery system), the tool supports configuring the e-learning for this.
• Has reasonable system requirements that are attainable within your organization (both for authors and learners).
• Has the ability to call external applications and code objects (such as calculators and random number generators), and set up interfaces to read and write from databases.
• Uses an open architecture that allows additional functionality to be added from external sources.
• Is interoperable with other authoring tools, based on input and output file formats, etc.

6.6 Acquisition and maintenance
• Has a licensing agreement that is flexible and easily scalable to reflect changing number of users.
• Costs less than competing authoring systems with the same or similar feature set. This includes all TCO (total cost of ownership) costs.
• Costs less for recurring and ongoing support compared to the cost of other similar systems.
• Is projected to cost less for required customizations compared to the cost of customizations for other similar systems.
• Costs less for add-ons such as APIs to external applications compared to the cost of other similar systems.

6.7 Automation and process optimization
• Includes a convenient mechanism for adding metadata or descriptive labeling to course components (for SCORM courses, this should include the ability to attach metadata at the course, aggregation, SCO, and asset levels). Ensure that the metadata format is the one that your organization uses.
• Integrates the storyboarding process into the tool. Some tools integrate storyboarding with the authoring process, so that most files can be output when the storyboard is complete, without any need for further production. Some tools support using PowerPoint to create storyboards, which can be imported, edited, and turned into e-learning.

• Allows searching within individual courses, and across course libraries, both while authoring and after it is published on the LMS (the latter may only be available as an LMS feature, depending on your implementation).

• Includes options for automating the creation of course navigation functions from the content. For example, creating course maps, menus, and table of contents from screen titles, or keyword glossaries from identified hotwords.

• Allows importing content in other file formats (especially Microsoft Office®).

• Allows importing of content packages such that they are fully editable (for SCORM content).

• Provides features that allow authors to view the course structure in a graphical representation (diagrams, outlines, etc.) using a variety of metaphors, for example, object trees and flowcharts. It should allow not only viewing but creating and editing course structures with navigation links to nonexistent or placeholder screens before these screens are populated with content. Reorganizing and reordering lessons and screens should be as easy as dragging and dropping structural elements.

• Includes a spelling and grammar checker.

• Is optimized for reusability in general (not just measured by SCORM support). Some tools have their own internal content repository that allows mixing and matching objects, allowing you to pool assets in a media library so they are reusable across courses authored with the tool. This feature is common for LCMSs, but not for other types of authoring tools.

• Includes a wide variety and numbers of templates or skins that you can use out of the box with little or no modification, and supports easy creation and application of new templates and skins. It should allow templates and skins to be applied to any level of course structure (a screen, lesson, module, or the entire course).

• Allows authors to easily override elements (for individual screens) of the course-wide or screen templates and skins, to allow flexibility and creativity.

• Apart from templates, incorporates a library of reusable components (scripts, images, text pieces, etc.). If the elements in this library are updated or changed, these changes should propagate throughout the course. And they should be sharable across courses, not just within the same course.

• Incorporates some degree of ability to edit raw material assets at a low application level; for example, support for editing of images to the degree that use of image editing software like Photoshop® might not even be necessary.

• Has a high degree of traceability for the impact of all changes across all courses and objects (this applies mostly to LCMSs). For example, properties and attendant warnings that object x is used in courses y and z; changes to that object will affect those courses, and vice versa.

### 6.8 Programming features

• Provides browser emulation (or previewing in a separate browser window) that allows quick previewing of screens and objects exactly as they appear and function in the target browser.
• Includes revision tracking to audit changes and roll back to earlier versions.

• Incorporates “round-trip” editing of code, meaning that changes made while in code editing mode (for example, directly making changes to the HTML code) are immediately reflected in WYSIWYG editing mode, and vice versa.

• Provides the ability to launch source object editing applications from within the tool. For example, the ability to launch and edit graphic objects in Photoshop from within the tool; saving changes automatically updates the file in the target format (like JPEG).

• Allows authors to establish and control course file directory structures without rigid constraints. For example, it should allow authors to specify which assets are stored in which directory, and they should be able to easily rename and reorganize this directory later, updating links to associated files.

• Offers a scripting language (such as Adobe Flash®, ActionScript®, or Javascript) to extend the tool’s functionality.

• Offers convenient features related to media handling, including:
  o Cropping of graphics, not just resizing
  o Adding alt-tag data for Section 508 compliance
  o Vector graphic creation tools (ability to create lines and simple shapes to aid in layouts)

• Ability to set control parameters for media objects (for example, Flash® animations) within the tool rather than requiring them to be set within the media object authoring tool. This includes looping behavior, streaming parameters, etc.

6.9 Considerations specific only to web-based tools

The following considerations apply only to web-based tools.

6.9.1 Collaborative authoring and process management

• Offers “organization aware” features that allow collaborative server-based authoring based on organization roles and permissions. Permissions should be able to be assigned not just by organization or role, but course or project as well.

• Includes project management features, to help project managers plan and track progress on individual screens and other components.

• Manages the production process efficiently. This may include built-in workflows (for approvals, for instance) and production, QA, and review pipelines. It is ideal for notifications (for example, telling the next person in the next role in the pipeline that the course is ready for them to work on) to be handled through email, not just an internal authoring tool notification mechanism (since you may not be able to depend on people logging in to the tool regularly to check their notifications).

• Includes configuration management and version control features such as checking files in and out to prevent accidental overwriting.

• Provides the ability to annotate and communicate actions taken, approvals, errors, etc. in regards to screens and content objects, for future reference, or for other authors, using built in fields as well as email.
6.9.2 **System access**

- Uses robust security architecture to maintain system access.
- Allows users to self-register or create a request for an account.
- Provides a single sign-on, so that users who have logged in to the enterprise intranet (through a portal, etc.) can get into the tool without additional login.
- Requires user logon only once per tool session.
- Uses Common Access Card (CAC) access (for high-security government installations).
- Incorporates appropriate security certifications and standards, and features (see 5.4. Security considerations). Other security standards you may need include SSL, PKI, and FIPS – 140-1.

6.9.3 **System performance**

- Performs with minimal latency under a variety of use case scenarios and load conditions.
- Handles reasonably large numbers of concurrent users.
- Handles user load efficiently, provisioning and scaling resources to smoothly accommodate fluctuations (especially spikes) in numbers of concurrent users.
- Works equally well (all functions, including especially course previews) on all standard Internet browsers.

6.9.4 **Permissions and roles**

- Defines a wide variety of permission and role levels that are applicable to a range of organizational structures and use case scenarios for the tool.
- Uses administration templates to easily set group permissions.
- Restricts access to authoring functions for individual or groups of courses based on membership on teams associated with those course(s).
- Allows delegating permissions for users at a lower level of permission than what one is logged in as.
- Allows creation of subgroups that inherit permissions of parent groups.
- Allows administration based on external data feeds concerning organization roles and permissions.
- Supports mirroring an organizations structure in the database to manage authors, content administrators/owners, programmers, and approvers based on where they exist within the organizational structure.
- Manages the administration process efficiently with built-in workflows (for approvals, for instance).
- Provides features that allow administrators to view role structures in a graphical representation (diagrams, outlines, etc.).
- Administrative interfaces and clear, simple, and optimized for usability. Administrator interfaces are no less important than author interfaces. Just because author interfaces are well-designed does
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not mean the administrative interfaces will be also (!). This is particularly important where there is a need for non-technical staff to perform administrative functions.

7. General recommendations

• Keep in mind that most software tools that are easier to learn and use have fewer capabilities, and vice versa. Sophisticated media and/or learning strategies will inherently require a tool that is harder to learn and/or require specialized professional expertise.

• Avoid the first release of a new authoring tool.

• Ask the vendor who their other clients are, what they use the tool for, and see if you can talk to these clients about their experience using the tool.

• Ask the vendor for a demonstration in your facility, running your content on your enterprise system(s). The vendor may present a canned demo of the product on their system, and that is fine as a general overview of the tool’s capabilities, but you should see how well the tool expresses these capabilities within your IT environment.

• Avoid authoring tools created by companies that have a short history in the market (less than 5 years), or have been operating for a short time, or have a small organization. You also want to watch out for companies that are about to be acquired or merged with another vendor.

• You might want to check to see if the company is International Standards Organization (ISO) and/or Capability Maturity Model Integration (CMMI) certified to ensure the quality of their software.

• Determine exactly what capabilities you really need. If you already have a course delivery system, for instance, you may not need that capability that is included in an LCMS. Many LCMS vendors sell the authoring module as a separate application for a lower price.

• For a web-based tool, determine whether a hosted solution may be right for you (see 5.2 Hosted solutions for more information). In most cases, outright ownership is the best route. However, a hosted solution may be cheaper in the long run, in terms of server usage and saving the hassle of performing your own admin and maintenance functions.

• Do not overlook open source, freeware, or GOTS solutions; solutions may be available at very low overall cost that adequately meet your needs (see 5.1 Open source, freeware, and GOTS solutions for more information).

• As described in 1. Purpose and scope of this paper, assume that you will need several authoring tools in combination; a primary one for authoring the “shell”, and secondary/auxiliary authoring tools that are optimized for particular capabilities or assets. This is very commonly done in the case of courses that are authored in DHTML (for instance, using Adobe Dreamweaver®, with Adobe Flash® objects inserted for animations).

• It is generally better to make a more powerful and flexible program work for you via carefully designed, robust templates than to use a less powerful tool that owes its ease of use to limiting what you can do. If you set up your templates and workflows for using them correctly, the learning curve and level of effort on the more powerful tool will eventually be on a par with the less powerful, easier to use tool—but you will always be able to call on the added power and flexibility of the more powerful tool if you need it.

• Try the tool out on the system configuration your authors typically would use in your training organization. You may discover some surprises in performance and features that you would not
otherwise have found. For instance, the authoring tool’s preview function may actually preview
screens quite differently than what they look like in the actual end-user browser.

- Determine the skill sets within your pool of course authoring staff, so that you know what you are
prepared for and/or what you might have to acquire in terms of staffing or training.

8. Current trends in authoring tools

8.1 Team-based life cycle production and maintenance

Life cycle production and maintenance of courseware includes all of the phases of an e-learning project in
a single tool’s capabilities: analysis, design, development, implementation, and evaluation (ADDIE). In
order for an authoring tool to support this, it must allow collaborative authoring and permission-driven
production pipelines. This trend is driving many desktop tools to move permanently to web-based
architecture, or at least to have a web-based option, since this enables all kinds of "organization aware"
workflows (enforcing who does what when during production—centralized control with distributed
contribution). More and more, tools allow modeling of organization structures and processes, and
assignment of specific roles in the production process. These roles allow the tool to encompass a greater
scope of production and maintenance activities within the ADDIE model, such as analysis and evaluation.

8.2 Use of XML

Like the software arena in general, tools are moving towards use of XML, as output and/or as the internal
authoring source code. XML is a universal, durable markup language that is relatively easy to learn and
use, and is a robust means for storing structured data. Because of these characteristics, some training
organizations are requiring that their learning content be stored in its raw form in this format. Using a
transformation application, XML stored in this format can then be output into many different formats,
including all kinds of documentation that is not related to e-learning.

Similarly, tools are starting to appear that use XML as the means of storing the authored content
internally. This XML content can then be compiled into an e-learning runtime file or set of files using,
again, a transformation application. This “open architecture” approach achieves three goals:

- It separates content from appearance (see 8.3 Separation of content and appearance), which
promotes greater flexibility in content maintenance, and more delivery options.

- In line with the term “open architecture”, by using an open, universal format (XML) for storing
content, it allows the possibility of using that content in different output formats, applications,
and contexts, depending on the transformation engine used, which could be a COTS (commercial
off-the-shelf) application or custom one. In other words, use of XML takes the content data out of
proprietary code objects and puts it into a universal file format, increasing the interoperability of
this data with other (proprietary) applications and systems. For instance, some authoring tools
(such as Flash) have the ability to read in data from external XML files, either at runtime or
during the authoring process.

- In addition to allowing a variety of output formats as described above, it can free the authoring
capabilities (which determine the complexity of learning interactions) from the typical constraints
of feature sets presented by authoring tools with “canned” (i.e. non-scripted) feature sets. Custom
scripts and code can be written to manipulate the stored content in various creative and complex
ways, without interfering with the content itself.

One technically difficult feat for an authoring tool is to import courses created in other authoring tools
such that they are fully editable. Unless the course is 100% free of proprietary code, it may be difficult or
impossible for the tool that is importing these externally-created courses to understand and interpret this code. One solution is to use XML output, which avoids using proprietary code, thus making importing and editing between tools more interoperable. This relies on tools being able to import XML files (though transformation applications can be potentially written to format the data into the form that the importing tool requires).

Though the content data may not be imported into the tool in the form of XML files, and XML may not be used internally as the means for storing content, the tool may still have an option of compiling at least the content portion of it into XML output. This XML can be used as part of the runtime file set (i.e. data is read in from it by the runtime engine to assemble screens), or it can be imported into other tools or used to create other formats, as described above.

A further advantage of using XML is that it enables direct editing of content in a text editor or, through using an XML interface application, a web form, to update content, making the content updating process simpler. In this case, the content updaters (who may be SMEs or instructors) can make changes to text, change URLs, etc. without needing access to or experience with the primary authoring tool.

### 8.3 Separation of content and appearance

For quite a while now, there has been a trend towards separation of content and appearance. Examples of this are tools that use technologies like Cold Fusion and server technologies like ASP. This trend has permeated deeper and deeper into application architecture. Separation of content and appearance facilitates flexible updating of text, media files, etc. without recoding the screens they appear on. Some tools that use this principle rely on dynamic assembly of e-learning at run time (which requires server software); others assemble and solidify the final product at the time files are published (handled within the authoring tool). XML is a common means for storing the “content” portion of the equation (see 8.2 Use of XML).

Another way that separation of content and appearance manifests is the separation of the course interface from the content. Most often this involves use of skins, which are interface designs (possibly including functionality as well as visual design) that can be swapped out easily.

### 8.4 Integration and complexity of templates and skins

This was discussed in 5.3: Templates and skins. Templates and skins have always been a part of authoring tools, but they are becoming much more integral to the tools, and are becoming more complex. The tools to build and manage templates are also becoming more complex to keep pace with the templates themselves.

### 8.5 Learning object-centric architecture

Authoring systems that are integrated with LCMSs or content repositories best exemplify this principle. They give developers the flexibility to develop all kinds of content objects (not just explicitly designed for learning purposes) and assemble and reassemble them in different combinations (often relying on SCORM to do this) for learning modules either at runtime or when courses are published. This trend reflects the growing popularity and movement towards knowledge management practices.

### 8.6 Embedded best practice design principles

Tools are integrating visual and instructional design principles more and more, as these principles are more accepted and standardized, and become the default working principles for e-learning.
8.7 Automated metadata generation/extraction

Tools are making the onerous task of determining and entering metadata (particularly for SCORM courses) easier by extracting directly or intelligently inferring (using latent semantic analysis [LSA] technologies) data for certain metadata fields such as keywords, learning time, reading level, etc..

8.8 Open architectures

“Open architecture” infers that the tool has APIs that allow integration of external applications and systems into the tool, including, in some cases, swapping a tool vendor-provided function with an externally produced one. Open architectures imply a relaxation of proprietary control and constraints on the part of the tool vendor, allowing potential users to “look under the hood” at their implementation.

To enable open architecture, the vendor usually must share all or parts of its architecture with add-on/system integration developers. This may require some license agreements between entities sharing the architecture information.

In spite of the potential for competitive disadvantages resulting from publicly exposing the inner workings of their system, some vendors favor them because their customers want to be able to easily customize the system by purchasing additions that the tool vendor may not feel are important enough to develop themselves.

Open architectures have driven the creation of a marketplace for third-party applications that can be integrated into the core tool as modules. These modules can provide all sorts of functions, mostly revolving around advanced types of interactions and assessments.

8.9 Support for team-based learning

True team-based learning implies more than a group of learners in a meeting room taking a course together under one login, presenting themselves to the LMS as if they are one learner and making group decisions about how to complete course activities, or synchronously progressing through a course from different locations and being scored by the average of their individual scores. Team-based learning revolves around the idea of learning activities that both affect other team members’ activities and are affected in turn by the actions of others in their team, who may be using a different version or part of the course based on their individual role in the team.

Thus, authoring tool support for team-based learning involves more than just providing communication functions in the content in order to provide collaboration and peer review by multiple learners. Complicated assessment and sequencing paradigms must be possible, with intelligent agents or middleware automatically tracking and mediating the activities and performance of each team member, and reporting rollup progress to the LMS as well as an audit trail for how these scores were generated (based on individuals’ performance).

The technological challenges in this type of learning are now being worked out, but there is no universally accepted solution, so no prominent authoring solutions to support it have appeared yet. But as soon as the team-based learning paradigm becomes an established part of the training and education space, authoring tool and LMSs will surely move to support it.

8.10 “Gadget”- based interface

Gadgets (aka “widgets” or “applets”) are functionalities that are presented as separate items on a page. They are used in many commercial e-mail “My Page” interfaces, and in many enterprise portal interfaces. They make it possible to completely customize the user interface; gadgets can be turned off so they do not
appear on the interface, and can be moved to any location on the page. They can be associated with a specific role so that users only see the ones that are relevant or permitted for their role.

This type of portal-like interface has gained traction with some vendors, simply because users are more comfortable with this type of modern interface, and it allows a high degree of interface tailoring to suit their needs.

8.11 Support for social media

Learning experiences are now being designed to include elements outside of the traditional didactic e-learning model. They often involve user-generated, and decentralized sources. These elements are generally termed “social media.” The list of types includes:

- Wikis (for example, Wikipedia)
- Social networking (for example, Facebook®)
- Blogs (for example, Blogger®)
- Micro-blogs (for example, Twitter®)
- Social bookmarking (for example, Delicious®)
- Social news (for example, Digg®)
- Picture sharing (for example, Flickr®)
- Video sharing (for example, YouTube®)
- Communities of practice (CoPs)

Courses can be authored to include these elements, as APIs; a learner could, for example, be given an assignment to research a topic in some of these tools. The API would embed the functionality into the content as a “widget” on a course screen. However, usually access to these social media elements is usually provided by the LMS, not within the content. The course author configures the LMS to provide the access to the social media site or function through the LMS interface.

8.12 Support for immersive learning technologies

There is growing interest in developing learning that takes place in serious games and virtual worlds. Tools are now appearing to support these, although the authoring paradigms are very different in the sense that authors do not create course packages and learning objects that can be uploaded to and delivered from an LMS. Most games and virtual worlds require development to take place inside the virtual world itself. Assets (3D objects) can usually be created inside or outside of the virtual world, but assembling the assets into a learning scenario requires tools and techniques within the platform.

Most game and virtual world learning implementations involve synchronous learning exercises using live avatars. Asynchronous implementations are currently mostly just rendering of traditional 2D e-learning through a web browser either inside of the virtual world or in a daughter window of the virtual world application. This type of implementation can be created using traditional e-learning authoring tools. Asynchronous multiplayer implementations involve “bots” (scripted avatars that operate autonomously). These are slowly appearing in learning implementations, but are technically advanced to develop and implement.

For synchronous learning experiences in virtual worlds and games, the authored “course” consists of three parts:

1. Building out the environment in which participants are to learn in
2. Scripts for the avatars who take part in the learning exercise
3. Assignments or challenges for the learner avatars.

A combination of authoring tools is needed to create all three parts. These tools are usually platform-specific, and offered only by the platform vendor.

9. For further reference


- Bersin & Associates [www.bersin.com](http://www.bersin.com) (accessed May 27, 2009). Offers a variety of reports on aspects of e-learning, including authoring tools.


- *Course and Lesson Authoring Tools* (E-learning Centre (UK)) [http://www.e-learningcentre.co.uk/eclipse/vendors/authoring.htm](http://www.e-learningcentre.co.uk/eclipse/vendors/authoring.htm) (accessed January 13, 2009). This web site contains a detailed list of available authoring tools with abstracts describing each.


Appendix

A. Sample Tool Requirements Matrix

The following is a sample of a matrix that can be used in step 5 presented in 3: Process for choosing tools. The step is described as:

*Develop and complete a matrix that allows assessing the tools identified in step 4 against your requirements developed in step 1.*

To use the matrix:

1. Replace the top row with items you have determined to be your requirements for the tool. For example, for “Standards compliance”, you could substitute “SCORM 2004 3rd Edition, Section 508”.
2. Put the list of tools in the “Tool name” column.
3. Research and complete the cells with information indicating whether each tool meets that requirement (may be “yes” or “no”, or a more lengthy description of how it meets or doesn’t meet the requirement).

<table>
<thead>
<tr>
<th>Tool name</th>
<th>Media supported</th>
<th>Interactivity level</th>
<th>Authoring skill set</th>
<th>Editing by non-technical staff</th>
<th>Output file formats</th>
<th>Standards compliance</th>
<th>Support and training req’d</th>
<th>Collaborative authoring</th>
<th>Number, roles, and distribution of users</th>
<th>IT considerations</th>
<th>Budget</th>
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B. Sample Tool Features Rating Matrix

The following is a sample of a matrix that can be used in step 8 presented in 3: Process for choosing tools. The step is described as:

*Develop a matrix that compares the systems identified in step 6 using the features list developed in step 7. Complete as much of this matrix as possible from the tools’ documentation; if you need more information, ask their sales representatives for it. Assign a numerical rating for each cell in the matrix, indicating degree of implementation of that feature (which could be 0 if it does not have that feature). The matrix should weight each feature according to its importance to you, enabling a rollup score for each tool.*

To use the matrix:

1. Replace the top row (Feature1, Feature 2, etc.) with the names of all relevant features you have compiled for the authoring tools.
2. For each Weighting factor cell in the row below it, replace the text with a number between 1-3 to weight the relative importance of that feature (the higher the number, the more important).
3. Put the list of tools in the “Tool name” column, then research the feature information for each tool and complete the cells with the number indicating the degree to which each tool has that feature (we suggest 0-2, 0 being “does not have that feature” and 2 being “has implemented this feature to the fullest extent possible”).
4. The rollup score column at the far right will provide the total weighted score for each tool (right-click on it and select Update Field after you make any changes to the weighting values or ratings).
5. If you add columns or rows, copy and paste the Rollup score formula and adjust the row and column references in the formula accordingly. Right-click the pasted Rollup score and select Toggle Field Codes to see and edit the formula.

<table>
<thead>
<tr>
<th>Tool name</th>
<th>Feature 1 Weighting factor</th>
<th>Feature 2 Weighting factor</th>
<th>Feature 3 Weighting factor</th>
<th>Feature 4 Weighting factor</th>
<th>Feature 5 Weighting factor</th>
<th>Feature 6 Weighting factor</th>
<th>Feature 7 Weighting factor</th>
<th>Feature 8 Weighting factor</th>
<th>Feature 9 Weighting factor</th>
<th>Feature 10 Weighting factor</th>
<th>Rollup score</th>
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