3 Introduction

E-Commerce and Transportation: Guiding the Transition

Digital technologies are influencing the demand for transportation and the way transportation organizations function. But adapting the transportation system to the new economy involves more than adopting new information technologies. Guidance is needed from researchers, policy makers, and all levels of government.

4 Developing an “E-Sensible” Transportation System: What Are the Research and Data Needs?

Pat Hu

How will e-commerce influence or interact with transportation, and how will the changes affect safety, the environment, and land use? To stimulate and guide the development of a transportation system in sync with the new digital technologies of commerce, researchers and representatives of federal and local governments and the private sector have proposed a 10-point priority agenda for research and data gathering.

9 New Economy, New Vision for Transportation: Prominent Role for Intermodal Freight?

Susie Lahsene

E-commerce is a business process improvement—but the high-tech system still depends on transportation to move goods from a point of origin to a place of higher value. The far-flung intermodal supply chains linked to this economy demand a prominent role for truck, air, rail, and waterborne freight. However, without a strategy for the transportation system to support the changes in technology and business operations, the United States will lose vital economic opportunities, this author warns.

12 E-Commerce Implications for Warehousing and Distribution: Revolution or Evolution?

Anne Strauss-Wieder

The growth in e-commerce, particularly in direct-to-customer fulfillment—the newest sales channel to consumers—has changed commercial transportation requirements, increasing the numbers of smaller shipments, generating demand for timely and precise delivery, and changing the role of the warehouse in the supply chain, according to this author.

16 The Promise of E-Government: New Ways of Delivering Transportation Services to the Public

Patty Mayers and Jeff Western

How are state governments and departments of transportation using the Internet to deliver services and information efficiently and conveniently to all citizens? Driver’s license renewals, postings of current traffic and road conditions, transit schedules and fare purchases, and forms to report potholes are examples—but the authors note that states also must bridge the “digital divide” and work together to share advances.
TR NEWS

features articles on innovative and timely research and development activities in all modes of transportation. Brief news items of interest to the transportation community are also included, along with profiles of transportation professionals, meeting announcements, summaries of new publications, and news of Transportation Research Board activities.

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ALSO IN THIS ISSUE

20 New TRB Special Report
Making Transit Work: Insight from Western Europe, Canada, and the United States
Thomas R. Menzies, Jr.

Transit thrives in the urban centers of Western Europe and Canada. A new study, sponsored by the Transit Cooperative Research Program, compares U.S., Western European, and Canadian policies and public attitudes—as well as the demographic, historic, and economic factors—that have influenced urban form, transit, and automobile use and offers ideas for making transit more effective and popular in the United States.

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TR News went to press shortly after the terrorist attacks on the World Trade Center and the Pentagon and the crash of the United Airlines flight in Pennsylvania. Our thoughts and prayers go out to the victims of these tragedies, their families, and the many people involved in rescue and recovery efforts. Among the thousands of casualties are employees of the Port Authority of New York and New Jersey, a longtime TRB affiliate; the New York State Department of Transportation, a TRB sponsor; American and United Airlines; and other organizations in the worldwide transportation community.
VALIDATION OF BRIDGE ENGINEERING COMPUTATIONS
Assuring Bridge Software Users

MARK MLYNARSKI AND JAY PUCKETT

Bridge engineers rely on automated computations to increase productivity and therefore need procedures for assuring error-free software. The large number of bridge types, geometric configurations, materials, and loadings creates a challenge for software developers and end users to provide this assurance.

Whether a spreadsheet or a three-dimensional finite element analysis and design tool, automation of bridge computations is an integral part of the design engineer's daily routine. Bridge designers are and will be using software to design bridges based on new specifications.

In theory, this software should be error-free—yet perfect software remains elusive. The number of bridge types, geometric configurations, materials, and loadings creates a large domain of solutions.

Research conducted under NCHRP Project 12-50 provides a standardized process that is useful for a host of applications in bridge engineering, specification development, and software development and maintenance.

Problem
The quality and quantity of new bridge software and specification testing is unknown, creating a barrier to acceptance. Bridge owners lack the resources for lengthy validations of bridge software. Software developers and specification writers need a standardized process to validate and report results.

The large number of bridge types, geometric configurations, materials, and loadings creates a challenge for software developers and users. Only limited independent validation of the software can be performed.

The AASHTO LRFD Bridge Design Specifications require verifying computer programs against the results of closed-form solutions, physical testing, or previously verified computer programs. This is difficult, because closed-form solutions are generally limited to the most trivial cases, physical testing is expensive, and few—if any—computer programs for bridges have completed a formal validation procedure.

Solution
The researchers have systematically identified both the range of practical input values and possible outputs for bridge design and analysis. To make the solution manageable, the process was divided into smaller subdomains, such as dead-load distribution and live-load actions. Twenty subdomains were identified for bridge superstructures. A test-bed of bridge data with well-defined parametric inputs and outputs was developed. The data were created to rigorously test the limits of the associated subdomain. These bridges or portions of bridges are usable by developers, end users, and others. The researchers suggest that at the completion of this project, in the second quarter of 2002, the data sets should be made available through a website or compact disc.

A careful review of the design specifications catalogued the possible results of computations. For superstructures, nearly 900 possible outputs were identified, such as exterior girder slab weight and deflection of steel I-sections due to truckloads. Each output was assigned a unique report identifier, permitting efficient review and comparison of results.

Finally, to implement the validation process, modifications were made to the LRFD computer program to produce a simple comma-delimited ASCII text file of outputs that can be imported into a relational database. The database values can be compared efficiently with the results from another program that has been modified to produce a similar comma-delimited file.

Figure 1 illustrates a comparison of results from Pennsylvania Department of Transportation (DOT) Prestressed LRFD and Wyoming BRASS Girder LRFD. In this case, the only difference between the programs appears to be the spacing of calculated...
values along the length of the girder. The process is particularly valuable in the development of software for the AASHTO LRFD Bridge Design Specifications and in the review of proposed amendments to the specification provisions.

**Application**

The validation of the concept and the research approach used design programs from Pennsylvania, Wyoming, Washington, and Alaska DOTs. The product, Bridge Software Validation Guidelines and Examples, NCHRP Project 12-50, provides a standardized process for a host of applications in bridge engineering, specification development, and software development and maintenance. These applications include

- A systematic method for comparing and evaluating bridge design and analysis software,
- A standardized report format for presenting and comparing results for a specific bridge design, and
- A powerful method for formally reviewing specification changes.

**Benefits**

The research illustrated important benefits:

1. Previously unknown errors were detected.
2. Validation of the programs was achieved in significantly less time and with much more rigor—months of work can be completed in hours.
3. Hundreds of test problems are now economically possible—when previously only tens were used. Moreover, the problems are more robust and address all specifications as well as the usual bridge configurations.
4. The standardized results format is likely to evolve into an industry standard.

As a result of the demonstrated benefits, AASHTO has decided to implement the NCHRP 12-50 process in the AASHTOWare computer software bridge products now being developed for load rating and design (Virtis and Opis).

**Design Comparisons**

Using the NCHRP 12-50 methods, a designer easily can compare the results of alternative computational processes. The results can be imported into a common viewer for comparison, making the differences apparent. In the past, validation typically consisted of producing a manual example that was computed and compared with results of the program. A typical manual example could take several days to several weeks to complete, producing a set of results representing a single bridge structure. The NCHRP 12-50 process has generated and compared dozens of examples in the same amount of time.

In addition to the time saved producing the examples, the NCHRP 12-50 process also realized savings in maintenance. Manual example problems are almost as costly to maintain as they are to produce. Changes in specifications or procedures often can lead to major revisions in the manual computations. The NCHRP 12-50 process simply reexecutes the automated processes.

**Specification Review**

Specification writing committees can use the software to compare different versions of the specifications on a large set of bridges to determine if the changes accomplish the desired objectives, and to prevent problems from developing. Similarly, bridge engineers can see the consequences of the changes on current engineering practices.

**Software Validation**

The cost of rigorous validation of software is 25 percent or more of the development cost. It is higher for engineering applications that involve manual computations. The cost associated with improperly functioning software that is unserviceable or that crashes can be large. Software developers may use the NCHRP 12-50 process for verification and regression testing (version testing) of their software and to reduce verification times and costs.

Michael Baker Jr., Inc., in association with BridgeTech, Inc. and Modjeski and Masters, Inc. performed NCHRP Project 12-50. For further information contact Mark Mlynarski, Michael Baker Jr., Inc., 420 Rouser Road, Coraopolis, PA, 15108-2722 (telephone 412-269-7933, e-mail mmlynarski@mbakercorp.com).

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Suggestions for “Research Pays Off” topics are welcome. Contact G. P. Jayaprakash, Transportation Research Board, 2101 Constitution Avenue, NW, Washington, DC 20418 (telephone 202-334-2952, e-mail gjayapra@nas.edu).