Making the First Cut: Sizing New Technology

by Janet Butler and Mike Ross

How can I possibly estimate the size of something I’ve never done before?

The modern computing environment poses many challenges. Foremost among them is addressing totally new technologies. Trying to figure out how “big” computer programs are has challenged software engineering since its inception and is further complicated by the aforementioned dynamic nature of technology.

Analysts have traditionally sized systems written in statement-oriented procedural languages expressed largely as text (large stacks of cards or reams of tractor-feed paper). Current technologies now take the form of more abstract representations such as diagrams, objects, spreadsheet cells, database queries, and Graphical User Interface (GUI) widgets.

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tions; 2) the measure has little meaning to the customer/end user.

Function Points (FP) offer a way of narrowing the “abstraction chasm” by providing a level of abstraction between operational capability and programming language constructs. FP is an excellent measure of the “value” produced by the development process and is most effectively used in “bang for the buck” type metrics. Advantages: 1) the customer/end user can likely relate to the entities being counted; 2) there are networks of people (e.g., IFPUG) dedicated to standardizing and improving the counting process. Disadvantages: 1) FP are limited to application domains for which their countable entities make sense (typically mainframe business applications); 2) the process of counting the number of FP in a finished product is not automatable, in fact many big FP shops do quick-and-dirty estimates, using shortcuts such as “backfiring” (back-calculating FP as a function of language and size in SLOC).

A major qualifier on the use of FP as the sizing measure in a productivity relationship is the fact that FP do not directly relate to development process “work” and must be scaled as a function of the programming language used (an additional source of complexity and variability in the relationship).

If all this isn’t enough to complicate the selection of sizing measures, consider that many new development methodologies employ abstractions that are neither textual nor do their components fit within the set of FP counting entities.

**Case Study**

Answering the challenge of the above points, Barbara Bilodeau, metrics manager at SRA International, speaks of a custom sizing model they developed to measure productivity for new fourth generation language (4GL) technology. While the organization had a historical database of third generation projects, new development was predominantly in Oracle Developer/2000 and PowerBuilder. Therefore, it appeared that earlier SLOC measurements didn’t apply.

The organization needed a way to predict size early to provide input to SLIM. It also wished to monitor size throughout the life cycle, and measure the actual, completed size of the product. An additional requirement was using the same unit of measure both to predict and to measure.

SRA’s GUI sizing model uses the concept of “design objects” to identify visible requirements and design items. The complexity of each design object is defined, and a gearing factor for each type and complexity of design object aggregates them to a single unit of measure. Before deciding on the custom sizing model, Bilodeau said they looked at function points. However, they determined that neither their software designers nor the functional experts were trained in the terminology and concepts of function points. Not only did the GUI model have simpler terminology than FP’s, but it specifically addressed their particular type of business and system. In addition, the GUI model would directly measure the product. Thus there would be no possibility of variation or error based on the person doing the counting, as there is with FP counting.

The GUI sizing model detail was based on the Oracle Developer/2000 environment. The estimate of the total system size was determined from the screen design, the data design, and a combination of all the design factors. These included screens, tables/entities, reports, external interfaces, and commercial off-the-shelf software (COTS) interfaces. The hardest thing in developing the models was to identify a common unit of measure. If they chose SLOC, for example, which they had used for a long time, they had to determine how the measure would apply in a GUI system. In sizing third generation languages, text can be easily measured by SLOC. However, the SLOC challenge for 4GLs is in sizing a visual development environment, which can’t be measured simply in SLOC.

Happily, Oracle Forms provides text export, in the form of generated SLOC. Therefore in developing the models, they exported the applications to text (that is, generated code), ran code counters against the text files, and counted every design object they could think of that went into the application, contributing to size. They looked for trends to find which design objects most affected the generated code size, and defined categories for the complexity of the design objects. Then they calculated an average gearing factor and standard deviations for each complexity category.

According to Bilodeau, they have estimated at least 24 projects using this model, which has changed the way they approach certain projects. For one, they learned to develop and use complexity definitions, rather than relying on “instinct” regarding complexity. In gauging complexity, they depend on someone familiar with the model to challenge the assumptions.

In the future, Bilodeau says they will repeat the
Railtrack is the company responsible for the railway infrastructure in the UK. It is implementing a very large program of structural and system improvements, one of which is the provision of a new communication system, “DART”, for train drivers. The system will use a public digital mobile phone network and will maintain a real-time train location database updated both by GPS and by existing railway systems. The contract to build this system has just been awarded and will involve major software development together with system integration.

Railtrack did not feel confident that it could reliably assess the capability of possible suppliers with respect to software development and had no way of judging whether the proposed costs and timescales were either achievable or good value for money. They turned to QSM for expert advice and followed QSM’s proven Tender Evaluation Method which supports the key management decisions from pre-Invitation to Tender (ITT) to system acceptance.

The first task was to establish a “should cost” estimate before the ITT was issued. Based on a high level description of the functionality and using QSM’s industry reference database, it was possible to set upper and lower limits on the likely cost and timescale of the development. Not only did this help internally with budgeting, but it established expectations against which tenders could be evaluated. (Suppliers often learn about their customers’ expectations and sometimes submit bids to match, even if the work can be done for less cost or even if there is little chance of meeting the targets).

Railtrack included QSM’s Software Questionnaire in the ITT and specified that tenderers must supply the required information in order to be compliant. The questionnaire is in two parts.

The first part asks tenderers to supply a few simple metrics on previous projects, preferably ones comparable to the proposal. In addition, they must supply a customer contact who can independently verify the data. The data is analyzed using SLIM or PADS to calibrate the productivity levels of the projects, which can then be compared against each other and against industry averages. “It was enlightening to see which suppliers could provide reliable data on relevant projects”, said Railtrack’s DART Project Manager, Peter Dearman.

The second part of the Software Questionnaire asks the tenderers to identify and size the software components and indicate whether they are COTS, reused, modified or to be written from scratch. It also asks for a month by month plan showing numbers of staff and major milestones. From this, SLIM can calculate the level of productivity implied in the plan.

“It was easy to see which proposals could be substantiated using the reference projects. Having a quantitative calibration of performance really helped us decide which tenderers could be relied on and which were high risk”, said Dearman. “What’s more, the QSM analysis was a potent tool for exposing inconsistencies or uncertainties in the proposals,” noted Engineering Manager Phil Clayton. “We were able to challenge parts of the plan and clarify technical and management issues, to the benefit of both Railtrack and the winning supplier” he added. The DART team were able to choose their supplier with more confidence because they understood the quantitative nature of the proposals. Now they plan to track the suppliers progress in developing the system using SLIM-Control. “We have asked QSM to present their method to a wider circle of managers within Railtrack”, said Clayton. “I know there are other developments that can bring significant benefit from the application of these methods.”
study for environments that allow text export, such as PowerBuilder and Web-based application projects. They will also collect data and refine estimates based on reports and COTS interfaces, and collect more data on defects. In addition, they intend to study the effect of reuse on GUI models.

The Secret to Success

As the GUI sizing project illustrates, people shouldn’t be afraid to try sizing new environments. The first time out, the techniques won’t be perfect, but they can be refined. Therefore, people should roll up their shirt sleeves and get going.