MICROCOPY RESOLUTION TEST CHART

1.0
1.1
1.25
1.4
1.6

2.0
2.2
2.5
Expert Programmer Comprehension of Computer Programs:

Final Report

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This report summarizes research on experienced programmers' comprehension of computer programs carried out during the 36-month contract period of September 1, 1982 through August 31, 1985. Based on an extensive review of the programming skill literature, we proposed an analysis of programs based on multiple abstractions (points-of-view) that characterize program text and design. Research questions concerned how multiple abstractions are coordinated into effective mental representations necessary to comprehend programs; how different kinds of programming knowledge enter into program comprehension; what comprehension strategies distinguish those programmers who obtain high levels of comprehension from those who do not. Our research results suggest a two-stage model of comprehension. In the first stage, procedural representations dominate program understanding; in later stages, functional representations appear to dominate. Changes in the dominant representation were more extreme for programmers who talked out loud while working, suggesting that both time and task demands influence the nature of program understanding.
We interpreted these results in terms of van Dijk and Kintsch (1983) who propose textbase macrostructure and situation model memory representations in comprehension. The feature that distinguished the best comprehenders from the poorest in our research was the use of cross-referencing strategies in which procedural relations in program text (textbase macrostructure) were explicitly mapped onto functional relations, expressed in the language of the real-world objects to which the program referred (situation model). The poorest comprehenders tended to use singular strategies, working either at the program text level or at the real-world domain level, but not both.
Expert Programmer Comprehension of Computer Programs:

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The psychology of computer programming is important for both practical and theoretical reasons. From a practical point of view software accounts for the major portion of the cost in the the development of computer systems (Boehm, 1973). The ability to control these costs will rely in part on improving programmer effectiveness. In addition, it has become increasingly difficult to guarantee the quality of software as the complexity, variety, and sophistication of programs increases. A high quality program needs to be not only reliable and correct but easy to use, maintain, and modify. The need for empirical research in this area is highlighted by a lack of consensus among computer professionals about which particular programming methods, tools, or language features improve productivity and the quality of programming products. These disputes can be addressed directly by research on the psychology of programming.

From a theoretical point of view, computer programming is an example of a complex cognitive skill. As such, the nature of the skill and its acquisition are of substantial interest to theoretical psychology (Anderson, 1981). A cognitive theory of computer programming skill, of necessity, includes components specific to the domain of computer programming. For example, experienced programmers must have large stores of knowledge highly specific to computer programming tasks. However, computer programming skill also includes more general components such as problem solving, learning, and memory, which are common to all expert skill tasks. Thus, existing work in cognition and expert skill can help to illuminate the nature of programming skill while
research on the psychology of programming can help to extend and refine general cognitive theories (Anderson, 1983).

Review

In an early paper (Pennington, 1982), we reviewed the research on computer programming skill involving experienced programmers (excluding studies of learning to program). We divided studies into those that investigated particular "programming practices" and those that sought to develop a comprehensive theory of programming skill. The bulk of the research (over 80%) on programming fell into the first category, addressing questions concerning what features of programming practices and programming languages simplify or enhance the composition, comprehension, debugging, and modification of computer programs.

The most frequently studied programming practices have included: techniques of commenting and documenting programs, mnemonic variable naming and style of program layout; the benefits of certain language features, degrees of control flow structuring, data typing, global and local variables, and looping constructs; and the utility of particular forms of program representation such as flowcharts, program design languages, and others. The results of these dozens of studies (see Pennington, 1982, Table 1 for a summary) yield few general conclusions as to the utility of various programming practices and forms.

In our review, we argued that failures to place research on programming practices in a larger context informed by psychological theory and to analyze carefully the programming task domain have contributed to a proliferation of empirical results that are difficult to interpret. For example, many of these
studies concentrated on whether rather than how aids such as flowcharts and program design languages help in program design and comprehension. When viewed in this way (asking how), higher level issues that emerged from these studies concern what kinds of information are embedded in the program text; which kinds need to be accessed; and which kinds require an alternate representation because they are too difficult to abstract easily by ordinary processing (Green, 1980; Green, Sime, & Fitter, 1980). This requires an analysis of programming tasks and a theory of programming skill that specifies which meanings in programs are relatively clear (e.g., inferred automatically), and which information is relatively difficult to extract from program text and is critical to comprehension or other tasks.

The second, smaller body of research on programming has sought to develop comprehensive cognitive theories of programming skill (see Pennington, 1982, Table 2). In contrast to the heavily empirical flavor of the programming practices research (with some exceptions) the theories of programming skill have not been submitted to extensive empirical test (also with some exceptions). In this literature the study of programming skill has drawn on a variety of other cognitive domains such as text comprehension, planning, and other expert skill domains. Research treating programs-as-texts has focused on comprehension strategies and memory. Treatments of programming-as-planning has focused on problem solving strategies and problem decompositions. Treatments of programming-as-expert-skill has focused on the organization of knowledge specific to the programming domain that is implicated in both comprehension and construction of programs. The central questions that emerge from a review of this literature reflect questions that also emerge from programming practices.
studies:  a) What are the successive representations of the program as the external problem domain is transformed into a representation in the programming language?  b) How do successive transformations retain or obscure information about data structure, data flow, control flow and function?  c) Are there fundamental structural components that are psychologically meaningful?  d) What is the nature of programming knowledge and how does it influence the execution of programming skill?

Conceptual Framework

In order to develop a framework within which to address these questions, in a subsequent paper (Pennington & Grabowski, 1985; Pennington, in press), we elaborated the idea that an essential feature of program design and program comprehension is that there are multiple interconnections between program parts that are difficult to conceptualize simultaneously (Green, 1980; Green, et al, 1980). We proposed an analysis of program designs and program texts in the form of "multiple abstractions." We use the word "abstraction" to mean a solution design in which some relations between parts are specified but others are not. For example, an architect's floorplan is one abstraction of a house plan and the exterior drawing is another. In each, certain interrelations between parts are explicitly specified, others can be inferred, and others are completely unspecified. This is also true of a rhythmic abstraction or thematic abstraction of a musical score. The utility of performing such an analysis within a problem solving domain is to identify the kinds of information "in the solution design" that need to be coordinated in the design process and detected in comprehension processes. Although these abstractions are not intended to specify mental entities, they provide a starting point for
thinking about how alternate conceptualizations of computer programs might provide a basis for mental representations at different points in program design and comprehension processes.

An example of a very simple "toy" programming problem and four different abstractions of a solution to it are presented in Figures 1 through 5. The programming problem (Figure 1) is to rearrange a table of codes so that all codes of one type are moved to the first part of a table of codes, all codes of a second type are placed in the second part of the table, plus some other marking and printing requirements.

The first abstraction of the problem solution is structured in terms of the goals of the program, that is, what the program is supposed to accomplish or produce (Figure 2). It is labeled a goal hierarchy but could also be described as a decomposition according to the major program functions or outputs. The first level decomposition shows that the program will "do" or produce three things: a rearranged table, identifying labels for each code, and some printed output. At the next level, subgoals are specified for each higher level goal. For example, rearrangement of the table involves separating "A" codes from "B" codes, putting "A" codes first into the table, and putting "B" codes second into the table. Notice that in this abstraction there is no explicit information as to how these goals will be accomplished. For example, the "A" and "B" codes could be separated and then counted up and then put back into the table. Alternatively, a single code from the table could be examined, classified as "A" or "B", added into the appropriate "A" or "B" counter, placed
PROBLEM: REARRANGE A TABLE OF CODES SO THAT ALL TYPE "A" CODES COME BEFORE ALL TYPE "B" CODES IN THE TABLE. LABEL EACH CODE AS TO ITS TYPE. PRINT OUT THE NUMBER OF "A" AND "B" CODES IN THE TABLE.

FIGURE 1. A SIMPLE PROGRAMMING PROBLEM
at the beginning or end of the table according to its "A" or "B" status, and
then the next code would be examined. Some inferences about the ordering of
events can be made from this abstraction on the basis of everyday knowledge,
for example, a code must be classified before it can be counted as a member of
the category, but details of the procedure to do this are not specified.

A second abstraction is structured in terms of processes, operating on
data objects that transform the initial data objects into the outputs of the
program (Figure 3). For example, Figure 3 shows that the data object "Table"
is used by the process "Select A Codes" to produce a "List of A Codes" but
"Table" is not itself transformed until it enters the process "Put A Codes in
Table" at which point it emerges from this process as a new version of "Table."
Because the flow of each data object can be traced through the series of
transformations in which it participates, this is called a data flow
abstraction. This abstraction is closely related to the goal hierarchy. For
example the first level decomposition of goals is, in the goal hierarchy
(Figure 2), to rearrange codes, label codes, and print. These correspond to
the final data objects at the bottom of the data flow abstraction (Figure 3)
which are "Table," and "Report." The goal hierarchy can be at least partly
recovered from the data flow abstraction by working up from the bottom of the
data flow abstraction although it requires the application of knowledge to
infer the grouping of subgoals with their goals. However, in the data flow
abstraction, everything that happens to a particular data object is readily
available in a way that is not apparent from the goal hierarchy. In addition,
GOAL HIERARCHY: THE PROGRAM ACCOMPLISHES CERTAIN GOALS BY PRODUCING OUTPUTS. EACH LEVEL INDICATES A HIGHER ORDER GOAL IS DECOMPOSED INTO SUBGOALS.

REARRANGE TABLE SO ALL "A" CODES COME BEFORE ALL "B" CODES, LABELING EACH AS TO TYPE. PRINT OUT NUMBER OF "A" AND "B" CODES.

- REARRANGE CODES
- LABEL POSITIONS
- PRINT OUT NUMBER OF CODES
  - SEPARATE "A" CODES FROM "B" CODES
  - PLACE "A" CODES IN "B" CODES
  - PLACE "B" CODES IN FIRST PART OF TABLE
  - LABEL "A" CODES
  - LABEL "B" CODES
  - PRINT NUMBER OF "A"'S
  - PRINT NUMBER OF "B"'S
    - COUNT "A"'S
    - PRINT "A"'S
    - COUNT "B"'S
    - PRINT "B"'S

Figure 2. Abstraction of function.
this abstraction allows more inferences to be made about the order in which certain operations will occur than does the goal hierarchy abstraction. If an action (marked by a box, e.g., "Label B Positions" in the lower right of Figure 3) has a data object as an input (marked by an oval, e.g., "Table") then the action cannot take place until the data object is available; thus the process that produces a data object (e.g., "Select A Codes") must execute prior to the process that consumes it ("Count A Codes").

Insert Figure 3 about here

A third abstraction is structured in terms of the sequence in which program actions will occur (Figure 4). This is called a control flow abstraction because the links between program actions in this structure represent the passage of execution control, instead of the passage of data as in the data flow abstraction. Traditional programming flowcharts are a standard expression of a control flow abstraction. This abstraction highlights sequencing information but conclusions about data flow must be extracted by looking for repeated mentions of variable names. For example to find out in what events "Number of A Codes" participates (easily determined in the data flow abstraction, Figure 3), it is first necessary to see that this quantity is represented by a variable called "Next-A Loc" and then to track its use in the sequence of actions. To complicate things further, this variable is doing double duty as a counter of "A" codes and as a pointer to where the next "A" code goes in the table. This makes it difficult to extract goal information, even at a detailed level. So the sequence of statements involved in the subgoal "Count the Number of A Codes" (Figure 2) not only is embedded in
Figure 3. Abstraction of dataflow.
statements serving an indexing function, but is also widely dispersed in the sequential abstraction (Figure 4).

A fourth abstraction is structured in terms of the program actions that will result when a particular set of conditions is true (Figure 5). This abstraction is like a decision table in which each possible state of the world is associated with its consequences; it also resembles the production system condition-action notation that is used to represent human procedural knowledge (e.g., Anderson, 1983; Newell & Simon, 1972). In a conditionalized action abstraction, the program is viewed as being in a particular state at each moment in time, that some set of conditions exists. These conditions trigger an action, execution of the action results in a new state, the new state triggers another action, and so on. In this kind of abstraction, it is easy to find out what results if a given set of conditions occurs and also relatively easy to find out what set(s) of conditions can lead to a given action. This kind of state information is much harder to deduce from the other abstractions. However, information about the sequence in which actions occur and information about higher level goals are difficult to extract in the conditionalized action abstraction (Figure 5).

This analysis of the multiple abstractions that characterize a computer program also applies to English language instructions, such as training manuals, recipes, knitting instructions, and assembly instructions written for
CONTROL FLOW REPRESENTATION: PROGRAM ACTIONS OCCUR IN A SPECIFIED SEQUENCE

SET CURRENT LOC TO ZERO
SET NEXT-A LOC TO ZERO
GET TABLESIZE

REPEAT UNTIL TABLESIZE
GET TABLE ELEMENT

REPEAT UNTIL TABLESIZE
INCREMENT CURRENT LOCATION
SELECT

"A" CODE: INCREMENT NEXT-A LOC
SWAP TABLE ELEMENTS NEXT-A LOC WITH CURRENT LOC
MARK NEXT-A LOC WITH "A"
MARK CURRENT LOC WITH "B"

"B" CODE: DO NOTHING

PRINT NEXT-A LOC
PRINT (TABLESIZE MINUS NEXT-A LOC)

Figure 4. Abstraction of control flow.
CONDITIONALIZED ACTION REPRESENTATION: A SET OF CONDITIONS RESULTS IN THE EXECUTION OF SOME ACTION(S). THE EXECUTION OF AN ACTION RESULTS IN A NEW SET OF CONDITIONS.

<table>
<thead>
<tr>
<th>ACTIONS</th>
<th>INITIALIZE</th>
<th>GET TABLE SIZE</th>
<th>GET TABLE END-OF-TABLE</th>
<th>TEST CURRENT-LOC</th>
<th>UPDATE CURRENT-LOC</th>
<th>TEST FOR &quot;A&quot; OR &quot;B&quot;</th>
<th>UPDATE NEXT-LOC</th>
<th>MOVE ELEMENT TO A-LOC</th>
<th>MOVE ELEMENT TO B-LOC</th>
<th>LABEL &quot;A&quot; ELEMENT</th>
<th>LABEL &quot;B&quot; ELEMENT</th>
<th>COMPUTE NO OF &quot;A&quot; S</th>
<th>COMPUTE NO OF &quot;B&quot; S</th>
<th>PRINT NOS</th>
<th>STOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDITIONS</td>
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<td>CURRENT-LOC=0</td>
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<td>CURRENT-LOC= TABLESIZE</td>
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<td>CURRENT-LOC= BTWN 0,TS</td>
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<td>HAVE &quot;B&quot;</td>
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</tbody>
</table>

Figure 5. Abstraction of conditions and actions.
one's own future use or for another person's use. In these tasks, too, the
writer wants to convey to another person what should be accomplished (goal
hierarchy), how to do it (sequential procedure), the sets of conditions under
which particular actions should be taken (conditionalized action), and/or the
set of transformations that a particular object should go through (data flow).
Part of the difficulty of writing clear instructions, and clear computer
programs, is due to the tradeoffs that inevitably occur in how much of each
kind of information can be highlighted simultaneously. Uncertainty about the
"best" way to write instructions may be largely due to uncertainty about which
of these (or other) structures should serve as the organizing principle for the
instructions.

For computer programming the issue of the types of relational information
necessary to describe a program is a complex one. Critical questions for
programming research concern how these multiple abstractions are coordinated
into effective mental representations necessary to compose or understand a
program. One might also ask whether there is a psychologically dominant way of
conceptualizing programs and how this interacts with programming language and
programming task. Arguments about which programming languages and programming
methods are easier to use and are more comprehensible may in fact be arguments
about which if any of these abstractions correspond more closely with the way
that programmers actually think about programs.

Research

In our conceptual framework, we argued that comprehension of computer
programs involves detecting or inferring different kinds of relations between
program parts. We have also argued (Pennington, in press) that different kinds
of programming knowledge will facilitate detection and representation of the different textual relations. Our first empirical research investigated the role of programming knowledge in program comprehension and the nature of mental representations of programs; specifically, whether procedural (control flow) or functional (goal hierarchy) relations dominate programmers’ mental representations of programs at various stages in the comprehension process (Pennington, in press). A summary of the correspondences we proposed between textual relations (abstractions of program text), knowledge structures, and hypothesized mental representations is shown in Table 1. Features of the text activate different kinds of knowledge, some of which will provide an organizing structure for the mental representation of the text. The first two rows of Table 1 represent alternative hypotheses concerning the dominant form of the mental representations of programs.

Under the first hypothesis (Table 1, row 1), knowledge of text structure plays an organizing role in the mental representation of programs during comprehension. Comprehension proceeds by segmenting statements at the detail level into phrase-like groupings that then combine into higher order groupings. Syntactic markings provide surface clues to the boundaries of these segments and the segmentation reflects the control structure of the program. Thus in terms of the multiple abstractions of programs (Figures 2 through 5), sequence information should be readily available; data flow connections that occur across unit boundaries should be relatively more difficult to infer; and function information should be least accessible since it is most closely...
Table 1
Correspondences Between Text Abstractions, Knowledge Structures, and Mental Representations

<table>
<thead>
<tr>
<th>TEXT RELATIONS</th>
<th>KNOWLEDGE STRUCTURES</th>
<th>MENTAL REPRESENTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Flow</td>
<td>Text Structure</td>
<td>Procedural Episodes</td>
</tr>
<tr>
<td>Function</td>
<td>Plan Knowledge</td>
<td>Functional Representation</td>
</tr>
<tr>
<td>Data Flow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condition-Action</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
related to data flow and requires coordination across text structure units.

Under the second hypothesis (Table 1, row 2), knowledge of program plans plays an organizing role in the mental representation of programs during comprehension. Comprehension proceeds by the recognition of patterns that implement known programming plans. Plans are activated by partial pattern matches and confirming details are either sought or assumed. The resulting segmentation reflects the data flow structure of the program indexed by program function. Thus in terms of the multiple abstractions of programs (Figures 2 through 5), data flow and function information should be readily available; sequence and detail operations should be less accessible.

There are several reasons to be interested in which of these views better characterizes computer program comprehension. The nature of mental representations of programs and the units that underlie their organization (e.g., Adelson, 1984; Curtis, et al., 1984) are important for resolving arguments over how programs ought to be structured, understanding the psychological complexity of programs, and extending insight into skilled performance to an important complex task. Second, the two modes of comprehension have different consequences in terms of the kinds of information that are relatively easy or difficult to abstract from program text (Green, 1980). This in turn is important in determining standards for computer programming practices, tools, languages, and education.

The research summarized in this section (see Pennington, in press; Pennington, in preparation for full reports) was designed to operationally identify the form of mental representations of program texts, provide information about the kinds of relational information in programs that are most
accessible, and investigate the roles of two kinds of programming knowledge, text structure knowledge and plan knowledge in program comprehension.

In the first study, experienced programmers studied short program texts and responded to comprehension questions and memory tests. Short texts were used to obtain a high degree of experimental control. Although programming studies have typically used texts of this length, it is desirable to examine experimental results in more realistic settings. In the second study, programmers engaged in a more natural task in which they studied a program of moderate length, made a modification to it, and responded to comprehension questions. Thus the first study provides relatively direct information concerning the form of mental representations of program text. In the second study, comprehension data provide indirect evidence concerning the same questions for a different, more natural task.

Study One

The subjects in the first study (Pennington, in press) were 80 professional programmers with an average of 10.2 years experience as professional programmers. One-half of these programmers programmed primarily in FORTRAN and one-half programmed primarily in COBOL although most knew more than one programming language and about one-half of the sample had taught at least one computer programming course.

Subjects studied 8 short program texts, answered 48 comprehension questions (6 per text), and responded to a recognition memory test for each text. For each text, an analysis was performed that designated a hypothesized memory representation under the two hypotheses shown in Table 1. The TS (text structure) analysis reflected the hypothesis that the memory macrostructure
Programmer Comprehension

(Kintsch & van Dijk, 1978) was organized according to procedural units in which control flow relations between program parts dominate. The PK (plan knowledge) analysis reflected the hypothesis that the memory macrostructure was organized according to functional units in which function and data flow relations between program parts dominate. Under these alternate hypotheses, different sets of program statements were proposed to be more closely related in memory.

Priming manipulations in the recognition memory tests were designed to test the alternate memory structures. Specifically, support for a TS macrostructure would be obtained if response times to targets preceded by a TS prime were reliably faster than the same targets preceded by a PK prime. If this were the case, we could infer that the items specified by the TS analysis as forming a cognitive unit were in fact "closer" in memory than were the items specified by the PK analysis. Alternatively, support for a PK macrostructure would be obtained if response times to targets preceded by a PK prime were reliably faster than the same targets preceded by a TS prime. Finally, if some response times to PK-primed targets were faster and other response times to TS-primed targets were faster, then no inferences could be drawn regarding which of the formulations more accurately portrays the nature of mental representations.

Comprehension questions were constructed to ask about different textual relations: control flow, data flow, function, and condition-action (state). Response times and error rates for different kinds of comprehension questions provided additional measures regarding relations that dominate in mental representations. Specifically, if support for a PK macrostructure were obtained with the recognition response times, then we expected to see fewer
errors and faster response times, for function and data flow comprehension questions. Alternatively, if support for a TS macrostructure were obtained with the recognition response times, then we expected to see fewer errors and faster response times for detailed operations and control flow comprehension questions.

The results of this study provided evidence that the dominant memory representation, formed during comprehesion of short program texts in this experimental context, is organized by a small set of abstract program units related to the control structure of the program. More specifically, of the four program abstractions presented earlier (Figures 2 through 5), relations captured by the procedural, control flow abstraction (Figure 2) appeared to be central in comprehension in our experimental task. Furthermore, the nature of the mental unitization of these relations corresponds to the basic building blocks of sequence, iteration, and conditional identified by early advocates of structured programming.

Both recognition memory results and comprehension questions results converged to support this conclusion (Pennington, in press). In the recognition memory test, recognition occurred faster when a statement was immediately preceded by a statement in the same text structure (TS) unit than when it was immediately preceded by a statement that was not in the same text structure unit (see Figure 6). This implies that statements in the same TS unit were closer together in programmers' memory structures. This priming effect cannot be accounted for by the text surface distance between statements, by syntactic similarity between statements, or by argument repetition since these features were controlled by counter-balancing across test items.
Responses to comprehension questions about control flow relations and program operations were answered faster and with fewer errors than were questions about data flow and function relations, supporting the idea that control flow and operation information is easier to access in memory (see Figure 7). This pattern differed for language groups and for top and bottom quartile subjects (divided according to comprehension scores on this comprehension test); COBOL programmers showed more errors on data flow questions and top quartile comprehenders were distinguished by their superior performance on function questions (see Figure 7). This suggests that the initial phases of comprehension are devoted to the comprehension of procedural relations with later phases involving function inferences.

These empirical results fit a view of program comprehension in which the meaning of program text is developed largely from the bottom up. The text is first segmented according to simple control patterns segregating sequences, loops, and conditional patterns. At this level some specific inferences are made concerning the procedural roles of the segments. Data flow and function connections often require integration of operations across separate segments. For example, calculation of an average involves an initialization, a running sum, and final calculation; these usually occur in separate procedural units. Our results suggest that these connections are made later in comprehension, and for programmers with the lowest comprehension scores they are not made
Figure 6. Study One response times for recognition memory items comparing PK-primed item times to TS-primed item times for each set of materials within language adjusted for the effects of subject group (Panel A) and for each subject within language adjusted for the effects of materials set (Panel B).

A. RESPONSE TIMES ADJUSTED FOR EFFECTS OF SUBJECT GROUP

B. RESPONSE TIMES ADJUSTED FOR EFFECTS OF MATERIALS SETS
Figure 7. Study One comprehension question error rates by information category for top and bottom quartile subjects within each language.
correctly or at all within the time limits imposed by our study.

Study Two

In the first study, programmers' comprehension strategies may have been influenced by several aspects of the experimental task: short undocumented program segments, the series of short study trials, and the demands of memory questions. In a second study, a more natural programming environment was created in which programmers studied a program of moderate length (200 lines) and then made a modification to it (Pennington, in press; Pennington, in preparation). At two different points in time they were asked to summarize the program and respond to comprehension questions. Half of the programmers were asked to think aloud while they worked and the other half worked silently.

As in the first study, comprehension questions in the second study were designed to ask about particular relations between program parts: control flow, data flow, function, and condition-action relations. If the results of the previous study were to generalize to this task environment, then we expected to see good comprehension of control flow relations early in the comprehension process with comprehension of data flow and function catching up later in the process. Alternatively, data flow and function inferences would be made more readily at the outset due to the larger context in the program text used in the second study.

Forty of the 80 professional programmers who participated in the previous study were invited to return for the second study. These 40 subjects included 20 COBOL and 20 FORTRAN programmers and were those programmers who had scored in the top and bottom quartiles in the comprehension task in the previous study.
Comprehension results from the second study reinforce and extend the conclusions from the first study, that the understanding of program control flow and procedures precedes understanding of program functions (see Figure 8). This pattern of comprehension results appeared even in the context of a longer, partially documented program after a lengthy study period. Analyses of program summaries also support this conclusion by showing a preponderance of procedural summary statements over data flow and function statements.

The story of program comprehension does not, however, end with the establishment of a procedural representation. In our second study, a different comprehension pattern emerged after a second exposure to the program during which programmers completed a program modification (see Figure 9). After the modification task, there was a marked shift toward increased comprehension of program function and data flow at the apparent expense of control flow information and this shift was more extreme for programmers who were asked to think aloud while working. This suggests that either the additional time or the goal of modifying the program resulted in a change in the dominant memory representation. The fact that talking aloud while working enhanced this shift suggests that task effects, rather than the extra time alone, are responsible.

One way to understand this shift in comprehension patterns is to go to theories of text comprehension and speculate about a construct, introduced by van Dijk and Kintsch (1983), that they call a situation model. In this (1983)
Figure 8. Study Two comprehension question error rates by information category, after Study task.
Figure 9. Study Two comprehension question error rates by information category, after Modification task, for Talk and Notalk subjects.
work, van Dijk and Kintsch suggest that two distinct but cross-referenced representations of a text are constructed during comprehension. The first representation, the textbase, includes a hierarchy of representations, consisting of a surface memory of the text, a microstructure of interrelations between text propositions, and a macrostructure that organizes the text representation. The second representation, the situation model is a mental model (e.g., Johnson-Laird, 1983) of what the text is about referentially. In our context, the program text used in the second study is conceptually about searches, merges, computations, and so forth; referentially, it is about cables that take up space, making sure that there is enough space for the cables in the building under design, etc. It is plausible that the functional relations between program procedures are more comprehensible in terms of the real world objects. Thus, the textbase macrostructure may be dominated by procedural relations that largely reflect how programs in traditional languages are structured. The functional hierarchy can be developed with reference to a situation model expressed in terms of the real world objects. Data from our analysis of program summaries in the second study are consistent with this idea: procedural summary statements were most often expressed in terms of program concepts and functional summary statements were most often expressed in terms of the real world object domain.

Van Dijk and Kintsch (1983) also suggest that the construction of the situation model depends on the construction of the textbase in the sense that the textbase defines the actions and events that need explaining. This is consistent with our findings in both studies that procedural representations precede functional representations. In fact, our results suggest that both
time and incentive (talking aloud to an experimenter and having to do a modification) are involved in the successful construction of a functionally based situation model.

A second major purpose of our second study was to descriptively investigate computer program comprehension strategies by analyzing the verbal protocols collected from one-half of the programmers during the program study phase (Pennington, in preparation). We were especially interested in any systematic differences that might appear between the top quartile (Q1) comprehenders and the bottom quartile (Q4) comprehenders, differences that cannot be attributed to experience alone since all of our programmers were highly experienced professionals. Since the top quartile comprehenders showed substantially better comprehension both in our experimental task as well as our more natural task, features of comprehension strategies evidenced in the verbal protocols may well be those that lead to higher levels of comprehension.

As a general summary, we have found that top (Q1) comprehenders are more likely to pursue what we have come to call cross-referencing strategies in comprehension compared to singular strategies more often used by bottom (Q4) comprehenders. We suggested earlier that there are two different "worlds" relevant to a computer program text. One is the "program world" in which various instructions to the computer carry out actions that have effects on values of data objects and the sequence of action execution. The other is the "domain world" in which real world objects exist that are the reason that the program was written. For example, in our second study, the domain world corresponding to the stimulus program was one in which cables were being allocated to locations in a building design. The program world was one in
which lists of numbers were compared against other lists of numbers, some of them added up together and so forth.

When we say that Q4 comprehenders used singular strategies, we mean that they talked about one world or the other almost exclusively. One type of Q4 comprehender followed the program listing in great detail but rarely stopped to coordinate this with why particular program actions were required. The contrasting type of Q4 comprehender used the briefest of clues from the program listing (variable names, a single action) to leap immediately to domain world inferences about what was being accomplished. The latter strategy led to a great many errors concerning the purpose of the program and in a few cases rather fanciful stories about what was going on. The former strategy led to an understanding of detail but later errors in higher level inferences.

When we say that Q1 comprehenders used cross-referencing strategies, we mean that they worked in both worlds, using implications of one world for the other to verify inferences that they were making. For example, after working out a procedure at the program level, they would stop to translate this into the domain world; if the relations in the domain world did not make sense, they would go back to see where they had gone wrong. Conversely, inferences in the domain world would often have implications for what they might expect to see in the program. In these cases, programmers checked in the program to see if their predictions held up; if not, they knew that they didn't have the correspondences right.

Our conclusions regarding strategy differences between Q1 and Q4 comprehenders are supported by analyses of program summary statements and analyses to date of the verbal protocols. We found that Q4 summaries contained
either more detail or more vague (without referent) statements compared to Q1 summaries (Pennington, in preparation). For verbal protocols, Q1 subjects show more transitions between program and domain levels in their inferences and more correct function inferences. These results support the view of program comprehension set forth earlier, that a textbase macrostructure will be dominated by procedural relations reflecting the program world and that a second situation model expressed in terms of the real world domain will be critical for developing a functional hierarchy. Our results also suggest that the mapping between the two worlds and the ability to use one to check the other are central to accurate and complete program comprehension.
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Programmer Comprehension

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