ABSTRACT

This investigation examined strategic and semantic aspects of the answers given by preschool children to class inclusion problems. The Piagetian logical formalism for class inclusion was contrasted with a new, problem processing formalism in three experiments. In experiment 1, it was found that 48 nursery school subjects nearly always performed better on percept inclusion than on concept inclusion. This result supports problem processing formalism and contradicts logical formalism. Experiment 2 used 11 of the same subjects to investigate three questions: whether the children's counting strategies would produce the same response patterns as in experiment 1, whether the answer "the same number" (essential to any correct coextensive comparison) was available in their response repertoire, and whether expected responses to coextensive problems in concept and in percept sets would be obtained. Results offered consistent experimental support for SCAN and MATCH components of the problem processing model. Experiment 3 utilized 48 new subjects and a design which crossed four categories with four problem types, to clarify the reasons for the difference observed between the difficulty of percept and concept problems. Interpretations of the results are discussed in terms of the children's semantic strategies and counting strategies. The general conclusion offered is that problem-solving strategies, not logical deficits, are the source of young children's inclusion of errors. (GO)
COUNTING STRATEGIES AND SEMANTIC ANALYSIS

AS APPLIED TO CLASS INCLUSION

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Abstract

This study examined strategic and semantic aspects of the answers given by preschool children to class inclusion problems. The Piagetian logical formalism for class inclusion was contrasted with a new, problem processing formalism in three experiments. A major component of the new formalism is an enumeration strategy which is advantageous for learning reliable counting skills. This counting strategy was found to explain the inclusion errors of young children better than did the logic of the task. It was also found that young children understand the semantics of inclusion but are unable to coordinate this semantic knowledge with their counting strategy.
Counting Strategies and Semantic Analysis
as Applied to Class Inclusion

The class inclusion problem occupies a central place in the Piagetian theory of cognitive development (Piaget, 1970). In this problem, a child must compare the numerosity of a part or subclass with that of its superordinate whole or supraclass (e.g., more dogs vs more animals). When making these comparisons, young children commonly but mistakenly name the included subclass as more numerous. Genevan psychologists, in their more recent studies, have used this problem to examine children's competence in logical reasoning (Inhelder & Piaget, 1964; Inhelder & Sinclair, 1969). This view of class inclusion as a logical problem contrasts somewhat with Piaget's earlier (1952) analysis, in which children's performance on class inclusion was compared with their ability to conserve number. The present study returned to the earlier view by using the inclusion paradigm to investigate the development of enumeration skills. These skills were also examined for their interaction with semantic processes that mediate the resolution of verbally communicated problems.

**Piaget's Logical Formalism**

Piaget's model of inclusion performance is formalized as the logical operation

\[(A + A' = B) \leftrightarrow (B - A' = A)\]
Here the letters indicate classes, the equations within parentheses indicate relations among classes, and the double arrow indicates that two classification schemes are reversible or interchangeable. For example, the logical operation might be the following: (the dogs plus the cats equal the animals)--is interchangeable with--(the animals less the cats equal the dogs). Inclusion errors are said to arise from the absence of a fully reversible operation. Once young children have decomposed the whole (animals) into parts (dogs and cats), they are not free to recompose the whole by reversing the classification scheme. They are thus unable to compare the numerosity of a decomposed part with that of its recomposed whole. (For elaboration, see Flavell, 1963, pp. 172-176 & 190-191; Piaget, 1970.)

Taken literally, this logical formalism implies that inclusion problems having the same logical structure should all elicit the same pattern of errors from young children. Empirically, however, there is wide variation in performance on problems having this basic structure (Klahr & Wallace, 1972a). Admittedly, even Inhelder and Piaget (1964) do not interpret the model so strictly, but neither do they offer a qualifying amendment to their formalism. Furthermore, no detailed description has yet been given of the psychological processes that accomplish the logical reversal. These deficiencies suggest the need for an alternative formalism.
A Problem Processing Model

Overview

The formalism to be proposed here derives from a model which emphasizes two aspects of problem processing: semantic analysis and the use of goal-directed strategies.

Semantic analysis. As used here, this term names the processes that translate strictly grammatical analysis into a characterization of the relevant problem-space. For example, given the verbally posed problem Are there more dogs or more animals? a strictly grammatical analysis would reveal, among other things, that more modifies both dogs and animals. Of course, such grammatical comprehension would hardly be sufficient to solve the problem. There must also be a semantic analysis to interpret the phrase more dogs or more animals as requesting a quantitative comparison of two classes. In addition, it would be necessary to determine from context the intended reference of dogs and animals. These nouns might refer in one context to concrete classes shown in a picture, while they could refer in another context to abstract classes mentioned in some immediately preceding conversation.

When viewed in this way, the result of semantic analysis may be said to be twofold. A start-state is defined which identifies the referential and contextual sources of relevant information from which a solution may be extracted. In addition, an end-state is defined which specifies the goal that must be reached for the problem to be solved. For the example given above, the start-state might be that the
relevant dogs and animals were those shown in a picture. The end-state would be the achievement of two quantifications that need only be precise enough to determine which of the two classes is more numerous. In the experiments reported below, problems were examined which had similar start-states but different end-states, or the reverse.

This view of semantic analysis differs from that used by other investigators of class inclusion. For both Hayes (1972) and Markman (1973), semantic analysis was concerned with the assignment of meanings to individual key words in the inclusion question. Here, in contrast, semantic analysis refers to the more integrative meaning assigned to the verbal statement of the inclusion problem as a whole. Moreover, this holistic meaning is specifically characterized as the conjoint specification of a start-state and an end-state that are suitable for manipulation by a problem-solving system. A similar definition of semantic analysis has been proposed, and successfully implemented on a computer, by Winograd (1972).

**Goal-directed strategies.** These problem-solving techniques find a connecting path between the start-state and end-state that have been defined by semantic analysis. Strategies are assumed to be stored in toto in memory, or to be assembled ad hoc from subroutines that are stored in memory. The relevance of strategies for class inclusion is that even when young children have correctly analyzed the semantics of the problem, their limited repertoires of enumeration tech-
niques may only permit them to find false paths to the desired goal. The experiments reported below attempted to separate the semantic from the strategic components of inclusion performance.

In the problem processing model, two counting strategies are assumed to form a developmental sequence. Strategy I, the earlier of the two, forbids double-counting. This constraint is assumed to derive from young children's discovery that when they are attempting to determine how many members are in a class, they must exercise care to count each member once but only once. For this reason, the child who is just learning to count should find it advantageous to use a counting strategy that prevents any particular item from being counted twice. But a similar strategy, when employed for an inclusion problem, would lead the child to an incorrect solution. It would prohibit items counted as subclass members from being counted again as supraclass members. The postulated constraint against double-counting serves the same explanatory purpose as Piaget's concept of irreversibility. However, in the problem processing model the child is viewed not as being deficient in logical capacity, but as preferring a counting strategy that is adaptive for learning to count but maladaptive for class inclusion.

In actual use, the constraint against double-counting applies to the figural patterns that appear in a picture.
Consider, for the sake of simplicity, a picture in which a cluster of dogs forms a pattern $P_1$ and a cluster of cats forms another pattern $P_2$. When using Strategy I to count the single class of animals in this picture, the young child would first count the dogs, then the cats. The counting of animals would thus be reduced to two subproblems corresponding to the patterns $P_1$ and $P_2$. There is evidence that young children do in fact subdivide a single class according to patterns in this way (Potter & Levy, 1968) and that their counting is more likely to be accurate when the class can be subdivided than when it cannot (Schaeffer, Eggleston, & Scott, 1974). Subdivision presumably helps the child to remember which items have already been counted and which have not.

Next, consider the use of Strategy I to compare dogs with cats, given the same picture. For this exclusive comparison, the subdivision to mutually exclusive patterns would clearly be appropriate. So young children would find Strategy I equally useful for making exclusive comparisons.

Finally, consider the inclusive comparison of dogs with animals. In this case, a subdivision by Strategy I would yield a pattern $P_1$ (dogs), which could properly be counted as the dogs, and a separate pattern $P_2$ (cats), which could coincidentally be counted as the animals since cats are indeed animals. The actual result would be a comparison between dogs and cats, not the intended one between dogs and animals. So Strategy I will also produce a solution for an inclusive comparison, but the solution is erroneous.
Strategy II appears later in development. It contains no constraint against the double-counting of patterns. The loss of this constraint is characterized more precisely in the formalism that follows.

An Alternative Formalism

In Figure 1, counting strategies are shown as problem-reduction graphs (adapted from Nilsson, 1971). The circles in a graph indicate goals. Higher goals are reduced to subgoals along the paths indicated by the heavy straight lines. As subgoals are accomplished, they return success to their parent goals in the direction and order shown by the lighter arcs that are marked with both an arrow and a number. The path through the problem-space starts at the highest goals; proceeds downward as subgoals are generated, then upward as goals succeed; and ends when success is ultimately returned to the highest goal.

Insert Figure 1 about here

Comparable graphs are shown in Figure 1 for two uses of Strategy I: its use for an exclusive or inclusive comparison, and its use for the enumeration of a single class. In the comparison case, problem-solving begins with the result of semantic analysis, depicted as the goal NCOMPARE. The start-state of NCOMPARE specifies patterns $P_1$ and $P_2$ as containing the items to be counted; the end-state requests enumerations of the target classes $A$ and $B$. NCOMPARE is reduced to two subgoals which request a COUNT of $A$, given
pattern $P_1$, and a COUNT of $B$, given pattern $P_2$. It is assumed here that each COUNT is a precise enumeration, although in practice estimates based on length or density might be used instead.

Figure 1 shows that at this stage in problem-solving there is a direct correspondence between Strategy I (comparison) and Strategy I (single). Although the original goals of the two strategies are different, at this stage they both require two parallel COUNTs to be performed. Both meet this requirement with a single application of a SCAN operator, which in turn calls its subroutine SUBSCAN. The crucial aspect of Strategy I is that it always reduces two parallel COUNT goals to a single SCAN goal.

Briefly, SCAN is a recursive procedure by which an array is first scanned or inspected, and then subdivided into mutually exclusive patterns. The term pattern is used in a very broad sense to indicate any organization scheme, including appearance (e.g., color), relative location (e.g., spatial grouping), and even direction (e.g., left-to-right ordering over a specified range). For each pattern or subdivision defined by SCAN, a SUBSCAN enumerates the corresponding class. The flow-charts in Figure 2 give more details.

Insert Figure 2 about here

In Strategy II, as depicted in Figure 1, two COUNT goals generate two independent SCAN goals. It is in this
way that Strategy II allows double-counting of patterns, by permitting two applications of the SCAN operator on a problem for which Strategy I would allow only a single SCAN. Independent SCANS are thus the analog, in the problem processing model, of Piagetian reversibility.

Within the framework of the present formalism, the inclusion errors of the young child may be said to have two causes that are related to counting. One is the greater complexity of Strategy II, which is visually apparent in Figure 1. Requiring two SCANS and incorporating many more subgoals, this strategy would surely be more difficult to assemble, especially for the young learner whose use of even the simpler Strategy I for counting a single class is still not entirely reliable. Second, because Strategy I can be used correctly for both exclusive comparisons and counts of single classes, young children might understandably be predisposed to use it on all counting problems, including an inclusion problem for which this strategy does adventitiously (but erroneously) provide a solution.

The experiments reported below were intended to assess the comparative adequacy of the problem processing formalism and of Piagetian irreversible logic, as contrasting models of the inclusion errors of very young children. The subjects were all preschool children, four and five years of age. None had reached their fifth birthday in time to qualify for kindergarten.
EXPERIMENT 1

Parts (a) and (b) of Figure 3 illustrate the two types of inclusion problems used in Experiment 1. Type (a), called concept inclusion, is a standard problem in which a pattern $P_1$ noticeably marks the subclass $A$ (the boys), and a different pattern $P_2$ similarly marks $A'$ (the girls), but no equally apparent pattern identifies uniquely the supraclass $B$ (the children). This problem corresponds to the inclusion question \textit{Are there more boys or more children?} Type (b) in Figure 3, called percept inclusion, corresponds to the inclusion question \textit{Are there more houses that have a door or more houses that have a window?} In this case, the subclass $A$ (houses having a door) corresponds directly with $P_1$ (door), and the supraclass $B$ (houses having a window) corresponds directly with $P_2$ (window).

A literal reading of the Piagetian formalism predicts that performance on percept and concept inclusion should be the same, because they have the same logical structure ($A + A' = B$). The problem processing model, however, makes a different prediction. Since, in the case of percept inclusion, the subclass $A$ is marked by two separable patterns $P_1$ and $P_2$, this class may be counted first as one pattern and then again as the other pattern. In this way, the subclass may be counted twice, even though each pattern is counted only once. There could be strict observance of the Strategy.
I constraint against the double-counting of patterns, yet the subclass A could still be correctly included in the enumeration of the supraclass B. Accordingly, it was anticipated that children who used Strategy I would perform well on percept inclusion, despite their poor performance on concept inclusion.¹

A second hypothesis was also tested. Presumably young children prefer Strategy I, but for reasons which will be explained later, they might be able to assemble Strategy II under facilitating circumstances. Children's performance on both percept and concept inclusion was therefore expected to be enhanced by a preliminary procedure which required them to execute, just before the inclusion question was asked, a pointing sequence that did not involve overt counting but was nevertheless isomorphic with the sequence of attention deployment characteristic of Strategy II.

Method

Subjects

The subjects were 24 girls and 24 boys who attended nursery schools in Ann Arbor, Michigan. Six additional children from the same schools were excluded from the final sample because they failed to satisfy the performance criterion on a control task, as described below.

Materials

The stimulus materials were prepared on white cards, 13 x 20 cm, which comprised three distinct sets of problems.

1. Five concept inclusion cards each depicted three children, approximately 4 x 1 cm. The supraclass of three children included subclasses of either two identical boys
and one girl as in Figure 3(a), or one boy and two identical girls.

2. Five percept inclusion cards each depicted three houses, approximately 4 x 3 cm. Like the example in Figure 3(b), there were always two classes (houses having a door and houses having a window), of which one represented a supraclass of all three houses and the other an included subclass of two houses.

3. Four exclusion cards were similar in construction. Their purpose was to assess the child’s ability to compare the numerosity of a class of three items with that of a class of two items, given mutually exclusive classes that did not require double-counting of particular items. There were thus five items on each card rather than three. Two of the exclusion cards had either three houses with a door and two with a window, or the reverse, but no house had both a door and a window. For these cards the child was asked, "Are there more houses that have a door or more houses that have a window," just as in the case of the cards for percept inclusion. The other two exclusion cards had either two boys and three girls, or the reverse, and for these cards the subject was asked, "Are there more boys or more girls?"

The restriction, in all problems, to comparisons of three vs two was motivated by Gelman’s (1972) report that young children can accurately compare exact numerosities only for very small numbers. A child’s data were used in the analyses reported below only if that child demonstrated competence in making comparisons of this magnitude by correctly answering at least three of the four exclusion questions.
the 48 children who satisfied this requirement, 8 gave three correct answers and 40 gave four.

In all three sets of problems the depicted items were arrayed along a horizontal line, with equal spacing between items. Within each set, half the comparison problems had items of each subclass contiguously juxtaposed (e.g., boy-boy-girl), while the other half had them placed discontiguously (e.g., boy-girl-boy).

**Procedure**

All subjects were shown all three sets of problems. The first card in each of the percept and concept inclusion sets was a familiarization card whose purpose was to ensure that the child could correctly match the descriptive name for a class with its pictorial representation. The child was shown the familiarization card first, and was asked questions of the form: "How many of these houses have a door? How many have a window?" and "How many boys are there here? How many girls? How many children?" Most subjects answered these questions correctly on their first attempt, but if not, the questions were restated more explicitly as, e.g., "Is that all the children? Tell me how many are all the children?" One or at most two restatements of this type were always sufficient to elicit a spontaneously correct answer from each subject retained in the final sample.

For half the children of each sex, the order of administration was percept inclusion, concept inclusion, exclusion; for the other half, the order of the first two sets was reversed. The exclusion set was always given last in order to avoid any potential effect it might have had on biasing
the child toward making exclusive comparisons on subsequent inclusion problems.

Half the children in each sex x order group were assigned to the no-pointing condition. In this condition a child was simply asked the relevant comparison question for each card. The other half were given pointing instructions just preceding each inclusion question. The instructions were of this type: "Point and show me all the boys. (Pause) Now show me all the children." If the child pointed incorrectly, prompting instructions were given, such as: "Is that all the children? Show me all the children." The sequence of hand movements required by the pointing instructions was identical to the order in which patterns would be enumerated by means of Strategy II.

The order of mention for the subordinate and superordinate terms was fixed for a given problem, but was counterbalanced across problems in each set. This order of mention was the same for the pointing instructions (if given) as for the comparison question itself. Within the percept set it was possible to counterbalance whether houses that have a door or houses that have a window represented the supraclass and was thus the correct answer. Of necessity, the term children always named the correct answer in the concept set.

Results and Discussion

Preliminary analyses investigated sex differences and effects due to order of presentation. No reliable differences were found, and .95 confidence limits indicated that the maximum population difference for any of the observed sex or
order contrasts was not more than a single correct response.

Confidence limits were obtained in other analyses as well, and these limits are reported below in the notation of the example 5 (4, 6), where 4 and 6 are the .95 population limits for a statistic whose sample value was 5. All confidence levels are .95 unless indicated otherwise.

Comparison of Percept and Concept Performance

Of primary interest was the difference in performance within a subject on percept v concept problems. Achieved levels of performance were defined as the proportions of children reaching the criterial level of at least three correct answers for the four problems in an inclusion set. Table 1 shows these proportions by pointing instructions and inclusion type. Reading across each row separately in Table 1, it can be seen that for both rows the confidence interval in the percept column does not overlap with that in the concept column. This nonintersection indicates that under both pointing and no-pointing instructions, reliably more of the children achieved the performance criterion on percept than on concept problems.

Insert Table 1 about here

As implied by these grouped data, individual children almost always performed better on percept inclusion than on concept inclusion. Eliminating the children who answered either all eight questions correctly or none correctly, the proportion of the remaining children who gave at least one
more correct answer for percept than for concept inclusion was .88 (.73, .97), N = 43.

These findings are entirely consistent with the problem processing model. The Piagetian formalism, however, is directly contradicted, since percept and concept problems having identical logical structures elicited clearly different patterns of performance. But although this difference in performance could not be attributed to logic, the actual source of the effect was ambiguous. The alternative explanations are examined below, in the introduction and discussion for Experiment 3.

Effects of Pointing Instructions

The effects of the pointing procedure were first examined by combining the percept and concept questions and computing the total number of correct answers given by a subject for the combined set of all questions. The mean number correct was greater with pointing instructions (4.9, s = 1.8) than without them (3.2, s = 1.4). A Mann-Whitney test revealed that this difference was reliable, z = 3.04, p < .01. However, .99 confidence limits indicated that the gain due to pointing could be negligibly greater than zero, and could be no more than three additional correct responses out of the total of eight questions. So although reliable, the effect was not impressively large.

Returning to Table 1, the pointing procedure was also examined for its effect on the proportions of children achieving the performance criterion on each type of inclusion problem. For concept inclusion, reading down the righthand
column of the table, it can be seen that the confidence interval for pointing subjects overlaps somewhat with that for the no-pointing subjects. Despite this slight intersection, the improvement associated with pointing was reliable in the case of concept inclusion, $p < .01$ by Fisher's exact test (which is more powerful as a single test than the two separate confidence intervals). For percept inclusion, reading down the lefthand column of the table, the intersection of the confidence intervals was much larger, and the gain due to pointing was not trustworthy, Fisher's $p = .10$.

There was no unequivocal indication in the data that the pointing instructions interacted in any additional way with sex, problem-type, or order of presentation.

The gain due to pointing may have reflected the children's momentary adoption of Strategy II, as hypothesized. If so, it is not surprising that the effect was more reliable for concept inclusion, which virtually required the more advanced strategy, than for percept inclusion, which did not. Because the pointing sequence immediately preceded each comparison question, the improvement in performance could have resulted from immediate memory for numbers counted covertly at the time of pointing. However, only three children counted audibly while pointing, and none of these three were among those who showed improvement by reaching the performance criterion for concept inclusion. So the pointing effect seems to have been related not to actual counting, but to preparation for counting. In essence, the pointing procedure required the child to mimic
that most difficult portion of Strategy II which is shown in
Figure 1(c) inside the dashed line. It might then have been
possible for the child to superimpose the remaining portion
of the strategy onto this just-used component. In short,
pointing may have been facilitative because it helped the
child to assemble the proper algorithm for counting.

EXPERIMENT 2

An important feature of the SCAN operator, as shown in
Figure 2, is its use of a MATCH routine. MATCH assigns to a
pattern the most specific name available among those in a
list of verbally coded targets. For example, given the
targets (dogs, animals), any dog-like pattern would be more
specifically MATCHed to dogs, and counted as such, than to
animals.²

An interesting prediction follows from this feature.
It concerns a coextensive comparison in which the semantic
supraclas and subclass are equivalent (e.g., all the available
animals are dogs). In this case, Strategy I would first
enumerate the subclass term, since every item would have to
be MATCHed as more specifically identifiable by its subclass
than by its supraclas name. But then the prohibition of
Strategy I against double-counting would ensure that the
count for the remaining supraclas term would erroneously
equal zero. Children who use Strategy I should therefore
resolve a coextensive comparison of this type by answering that the subclass is more numerous. Shown three dogs, for example, and asked whether there are more dogs, more animals, or the same number, they should always answer that there are more dogs, never that there are more animals or that the numbers are equal. Experiment 2 tested this prediction.

Method

Subjects

The 11 children in Experiment 2 included all but three of the children who, in Experiment 1, had given a correct answer to every percept question and an erroneous answer to every concept question. This criterion ensured that the subjects in Experiment 2 were children who consistently counted as if they were using Strategy I. They had shown no tendency to guess or to use a nonsystematic strategy.

Materials and Procedure

The stimulus materials were 15 cards similar to the ones used in Experiment 1. Three sets contained five cards each: (a) concept cards with children (boys and girls), (b) concept cards with animals (dogs and cats), and (c) percept cards with houses (having a door and/or a window). The sets were presented to all subjects in the order just given. The problems within each set were of three types.

2 + 1 inclusion problems. Presented on the first and third card in each set, these problems had a supraclass of three items which included complementary subclasses of two and one items (e.g., two dogs and one cat = three animals). The 2 + 1 problems were comparable to the ones used in
Experiment 1, and their purpose was to assess whether the child's current counting strategy would produce the same response patterns as before.

2 + 2 problems. Presented on the second card in each set, these problems were designed to determine whether the answer the same number was available in the child's response repertoire. As the necessarily correct answer for any coextensive comparison, this answer must be available to the child as a minimum requirement for correct coextension performance. In the problems depicting animals and children, the 2 + 2 problems presented an inclusive comparison (e.g., dogs v animals, given two dogs and two cats = four animals). A child who did not double-count would give the same number as an answer to an inclusion question of this kind. This answer would also be expected for an exclusive comparison of the percept type (e.g., houses having a door v houses having a window, given two houses having only a door and two houses having only a window = four houses). The 2 + 2 problems for the percept set were designed in this way. Consequently, the same number was the predicted answer for all the 2 + 2 problems.

3 = 3 coextension problems. Presented on the last two cards in each set, these problems had a supraclass of three items which was coextensive with a subclass of the same three items (e.g., three dogs = three animals). It was expected that the children would erroneously name the semantic subclass as their answer for each coextension problem in the two concept sets. However, because they had
previously demonstrated competence in percept inclusion, the children were expected to correctly answer the same number for the coextension problems in the percept set.

The comparison question was always phrased, "Are there more (class 1), more (class 2), or the same number?" The respective order of mention for the subclass and the supra-class was counterbalanced across questions in each set. At the very beginning of the experiment, and before presentation of any comparison problems, the experimenter demonstrated with his fingers the meaning of the same number.

Results and Discussion

As just explained, specific responses were predicted for each of the 15 questions asked of each child. The median number of the 15 questions answered by a child exactly as predicted was 14 (11, 15), p = .99.

For the 3 = 3 problems in the concept sets, the predicted (incorrect) answer was the name of the semantic subclass. The median number of times a child gave this predicted but incorrect answer to the four questions of this type was 4 (3, 4), p = .99.

Two lines of evidence implied that these consistently incorrect answers could not be attributed merely to the unavailability of the correct answer, which was the same number. First, for the comparable 3 = 3 coextension problems in the percept set, most children correctly answered the same number, as expected. The actual proportion of subjects giving this answer on both of the two possible occasions was 13 / 3, 15 / 5. Second, the same number was also the predicted
answer for the 2 + 2 problems, of which there were three. Here the median number of times a child gave the expected answer of equivalence was 3 (2, 3), \( p = .99 \).

Finally, there was no marked indication that any child's counting strategy had changed during the time between Experiments 1 and 2. In the present experiment, the 2 + 1 inclusion problems numbered six in all, and the median number of these six questions answered by a child in the expected manner was 6 (4, 6), \( p = .99 \).

These results offered consistent empirical support for two components of the problem processing model. In support of the SCAN component, children whose inclusion performance suggested their use of Strategy I were indeed operating under a constraint against double-counting, and this constraint applied to coextensive as well as inclusive-comparisons. In support of the MATCH component, these children identified the patterns they were counting as corresponding to the most specific of the available verbal descriptions, if more than one target description was then active.

EXPERIMENT 3

The primary purpose of Experiment 3 was to clarify the reasons for the difference observed in Experiment 1 between the percept and concept problems. One explanation of this difference was that some idiosyncratic property of the particular category used for the percept problems in that experiment (i.e., houses) may have made them easier than the concept problems which were drawn from a different category.
In Experiment 3 this confounding of problems and categories was eliminated. Four categories were used, and for each category both a percept and a concept problem were prepared. Part (c) of Figure 3, presented earlier, provides an example that corresponds to the category of grown-ups. Associated with this category were both (a) the percept problem Are there more grown-ups who have a picnic basket or more grown-ups who have a chair? and (b) the concept problem Are there more mothers or more grown-ups? A percept and a concept problem which are related in this manner have virtually identical start-states or sources of contextual information, because their pictorial representations are the same. Such identity of start-states minimized the likelihood that idiosyncratic properties of pictorial representations could cause a difference in performance between the two types of problems.

Another possible explanation of the difference in performance concerned the child's comprehension of semantic hierarchies. Whether percept and concept problems have different start-states as in Experiment 1 or identical ones as in Experiment 3, their end-states are never the same because the target names for the supraclass and subclass always form a semantic hierarchy for concept inclusion, but never do for percept inclusion. So it may only be that children are unable to reach an end-state which requires a semantic comparison. To test this possibility, additional inclusion problems were constructed in the form of simple stories. One such story was prepared for each of the four
categories, and each story ended with a request for a semantic comparison identical to the one used in the corresponding concept problem. For example, at the end of one story was a question that asked whether there had been more mothers in the story or more grown-ups.

The story problems were actually of two slightly different types. In story-picture problems the semantic inclusion question was accompanied by the same picture that had been prepared for the corresponding percept and concept problems. The story-picture problems were included for clarificational purposes that are described below with the appropriate data analyses. Of more immediate interest were the story-only problems, in which the inclusion task was purely verbal and was not accompanied by a picture. The solution to a story-only problem must be found by examining hierarchical relations in semantic memory, since the absence of pictures would prevent the application of any counting method. Nelson (1974) has reported that young children do in fact have hierarchical relations stored in semantic memory. It was therefore expected that children would succeed on the story-only problems.

Two previous studies (Winer, 1974; Wohlwill, 1968) have reported that children's performance was, in fact, better on purely verbal inclusion problems than on numerically identical problems that were presented with pictures. In these studies, however, the class relations in the inclusion problems did not always form a simple semantic hierarchy. An example of a simple hierarchy is (oranges + bananas = fruit). Instead,
complex noun phrases were occasionally used, as in the example (oranges + carrots = things to eat). In addition, the children in these studies were told the number of members comprising each subclass in a problem. As a result of these procedures, the children's solutions may have been based in part on numerical comparisons or on contextual analyses of the meanings of noun phrases, rather than on inferences drawn exclusively from relations implicit in a semantic hierarchy. In the present experiment, the story problems contained only simple semantic hierarchies, and no numerical information was given verbally.

To summarize, the design crossed four categories with four problem-types. The Piagetian formalism did not differentiate the problem-types, assigning the same logical structure to all of them. The problem-processing model did differentiate them, making two important predictions. (a) Each concept problem was expected to be more difficult than the corresponding percept problem for the same category, despite their identical start-states. (b) A concept problem was also expected to be more difficult than the corresponding story-only problem, despite their identical end-states. Confirmation of both these predictions would clearly imply that the difficulty of concept inclusion must not reside in the properties of either its start-state or its end-state. Rather, the difficulty would have to be in the mediating strategy.
Method

Subjects

The subjects were 24 boys and 24 girls who attended nursery schools in Ann Arbor, Michigan. None had participated in Experiments 1 or 2. One additional child was dropped from the study because he failed on a warm-up comparison between a group of three items and a separate group of two items.

Materials

Four pictures were prepared, 13 x 13 cm, each representing a different semantic category. In each picture there were three members of the pertinent category. The inclusion question for a picture always required a comparison of this supraclass of three items with an included subclass of two items. The three items in each picture formed a nonlinear triangular array. Like the example in Figure 3(c), each picture could accompany either a percept or a concept question.

The four categories, and the names associated with their supraclasses and subclasses, were: (a) grown-ups (two mothers with both a picnic basket and a chair, one father with only a chair), (b) animals (two rabbits with both a carrot and a pink spot, one turtle with only a spot), (c) fruit (two bananas which were both situated in a bowl and being cut by a knife, one orange which was only being cut by a knife), and (d) children (two boys with both a hat and an ice-cream cone, one girl with only an ice-cream cone).
Procedure

The instructions for the four types of inclusion problems are illustrated by those used for the category of grown-ups.

Percept inclusion. Before showing the picture, the experimenter said, "This is a picture of some grown-ups. Some of the grown-ups have a picnic basket, and some of the grown-ups have a chair." Then the experimenter presented the picture and said, "Do you see all the picnic baskets? Do you see all the chairs? Are there more grown-ups who have a picnic basket or more grown-ups who have a chair?"

Concept inclusion. Comparable preparatory remarks came first: "This is a picture of some grown-ups. Some of the grown-ups are mothers, and some of the grown-ups are fathers." Then came the pictures and these remarks: "Do you see all the mothers? Do you see all the grown-ups? Are there more mothers or more grown-ups?"

Story-only inclusion. No picture was shown. Instead, the following story was told:

This is a story about two girls. These two girls went to the park one day, to have a picnic. When they arrived at the park, they saw that there were lots of grown-ups in the park. Some of the grown-ups were mothers, and some of the grown-ups were fathers. Now do you remember the two girls? Well, one of the girls said, "I have an idea. Let's go around the park and say 'Hello' to all the mothers." So this girl wanted to say "Hello" to who, to all the ___? Then the other girl said, "I have a different idea. Let's say 'Hello' to all the grown-ups." So this girl wanted to
say "Hello" to who, to all the ____? Now which girl do you think wanted to say "Hello" more times, the one who wanted to say "Hello" to all the mothers or the one who wanted to say "Hello" to all the grown-ups, to all the mothers or to all the grown-ups?

At the two points in the story indicated by a blank line, the child was required to supply the correct answer. If necessary, preceding portions of the story were repeated or clarified, until the child could answer correctly. This procedure was intended to ensure that the semantic information relevant to the inclusion question had been stored in memory by the child, and was accessible.

**Story-picture inclusion.** Exactly the same story was told, but just preceding the inclusion question, the associated picture was presented with these instructions: "Now I'm going to show you who was in the park. Do you see all the mothers? Do you see all the grown-ups?" Then the inclusion question was asked with the same phrasing used in the story-only problem.

Each child was given only four inclusion problems, with each of the four categories and each of the four problem-types appearing just once for that child. There are 24 distinct ways in which the four categories could be matched to the four problem-types. Two children, one boy and one girl, were assigned randomly to each distinct matching.

It was necessary to counterbalance, across children, both the presentation order of the categories and the necessarily related presentation order of the problem-types. An algorithm was employed which yielded the following scheme.
for the groups of 24 children of each sex. The categories appeared six times in each of four distinct orders which formed a Latin square, and the problem-types, which had previously been assigned to these categories, appeared just one time in each of the 24 distinct orders that were possible. Finally, for two categories the subclass was mentioned first for all children, and for the other two the supraceph class was always mentioned first.

Results and Discussion

The four categories and four problem-types generated a contingency table with 16 cells. In Table 2 are shown the proportions of children assigned to each of these cells who answered the corresponding inclusion question correctly. When similar contingency tables were prepared separately for boys and for girls, the mean sex difference over the 16 cells was zero, and no difference between marginal proportions was greater than .13. Consequently, the data of boys and girls were combined in Table 2. Reading across each row in the table, it may be seen that the rank order of difficulty for problem-types was reasonably consistent from one category to another.

Insert Table 2 about here

A more rigorous test of this consistency was made by subjecting the 16 entries in Table 2 to an analysis of variance. Problem-types were a fixed effect in this analysis, and categories (not subjects) were the random component. The effect of problem-types was significant, $F (3, 9) =$
11.03, $p < .01$. Because the denominator for this $F$-ratio was the interaction between problem-types and categories, this finding supported the claim that here and probably also in Experiment 1, the differences among problem-types were generalizable across categories.

The comparative difficulty of particular problem-types was investigated more precisely than in Table 2 by means of the pairwise comparisons shown in Table 3. Each two-way classification in Table 3 is balanced in the sense illustrated by the following example. Exactly as many children had, e.g., the category of fruit for percept inclusion and the category of animals for concept inclusion, as had the reverse.

Insert Table 3 about here

Part (a) of Table 3 strongly confirms the prediction that the concept problems would be more difficult than the percept problems, $\chi^2 (1) = 13.5$, $p < .01$ (McNemar's test of symmetry). It could be argued, however, that this difference in difficulty only indicated that the children guessed randomly on percept problems, which they may have found confusing, while giving systematically false answers to the concept problems. Returning to Table 2, presented earlier, it may be seen that the confidence interval of the marginal proportion for percept inclusion did not, in fact, reject the chance level of performance (.50).

Additional data were available, however, which caused the guessing hypothesis to be rejected. These additional
data came from the responses of the no-pointing subjects in Experiment 1 to the first percept problem only. The first percept problem under the no-pointing treatment in the earlier experiment was methodologically comparable to the percept problems in Experiment 3. Five categories were thus available. The corresponding proportions were .75 (N = 24) for the category of houses in Experiment 1 and the four values in Table 2 (each N = 12) for the categories in Experiment 3. Only one of these values is less than .50. Because the Ns varied, the categories were not combined. Instead, the five proportions were treated as data for a sample of categories, and were found to reject the hypothesis that the grand mean for all possible categories is not greater than .50, t(4) = 2.14, p < .05 one-tailed. The comparatively high level of success on percept problems was thus not an artifact of guessing, but a systematic consequence of the counting strategy used by the children on these problems.

Returning to Table 3, part (b) may be seen to provide clear confirmation of the prediction that the story-only problems would be easier than the concept problems, \( \chi^2 (1) = 13.4, p < .01 \). Moreover, the earlier Table 2 shows that more than half of the children succeeded on the story-only problem for each category. The marginal proportion in that table eliminates the guessing hypothesis. These findings imply that the children's success on the story-only problems followed from their use of a semantic strategy based on the information implicit in simple hierarchies. Conversely, the children's failure on the concept problems could not have
been caused by misunderstanding of semantic hierarchies, since the same semantic categories were used for both concept and story inclusion.

If this interpretation is correct, then why did the children not use the same semantic strategy to find correct solutions for the concept problems, which employed the same semantic categories? One explanation is that when given the opportunity to use either the semantic strategy leading to a correct solution or a counting strategy leading to an erroneous one, the children simply made the mistake of preferring to count. If so, then the children should also have preferred counting over semantic inference on the story-picture problems, which permitted both strategies. These problems should then have caused poorer performance than the story-only problems, which permitted only the semantic solution. But part (c) of Table 3 shows that the two types of story problems did not differ reliably, $\chi^2 (1) = 2.25$.

An alternative explanation is that on concept problems the children never even recognized the possibility of a purely semantic solution. This hypothesis is supported by part (d) of Table 3, which shows that performance was reliably better on story-picture than on concept problems, $\chi^2 (1) = 8.33, p < .01$. Both of these problem-types supplied semantic as well as pictorial information in the presentation of the inclusion task. Their semantic end-states were also the same. So the difference between them must have been strategic. Apparently, the story procedure made the pertinent hierarchies in semantic memory more accessible, or their relevance more noticeable (cf. Winer, 1974).
CONCLUSIONS

The implication of these findings is that problem-solving strategies, not logical deficits, are the source of inclusion errors in young children. Methodologically, the success of the problem processing model suggests that a similar model might prove useful in other studies. As a paradigm for investigating problem-solving strategies, the experimentally coordinated manipulation of start-states and end-states could provide researchers of cognitive development with a useful complement to the commonly used paradigm of training studies. Similarly, the formal specification of goal-directed strategies may provide valuable psychological models not only for class inclusion, but for other forms of logical reasoning as well.

Conceptually, the difficulty of class inclusion appears on the basis of the present findings to be threefold. First, although preschool children are able to use an appropriate semantic strategy, they do so only when its relevance is made more noticeable by elaboration of the verbal context in which the inclusion question is embedded. In this respect, children's inclusion errors are analogous to their failure, in memory tasks, to spontaneously use mnemonic strategies which are demonstrably within their competence (Hagen &
Kingsley, 1969; Moely, Olson, Halwes, & Flavell, 1969). As in memory development, one developmental aspect of class inclusion may thus be the acquisition of skill in thoroughly searching a problem-space for possible solution strategies.

Second, the vicissitudes of learning to count appear to make concept inclusion difficult by predisposing children to use a counting strategy that forbids the double enumeration of patterns. What must change with development is the likelihood that the child will double-count by employing the SCAN operator twice, rather than only once. A process that might explain this change is simply the automation of counting skills. As the child becomes more experienced and proficient in counting, an application of SCAN may require less careful monitoring. The portion of the child's finite problem-solving capacity which is freed in this way might then be available to prepare and direct an additional, subsequent SCAN. This automation hypothesis was supported by the finding that the pointing procedure in Experiment 1 increased the likelihood of criterial performance on concept inclusion. By helping the child to assemble the proper strategy, the pointing procedure very likely reduced the demands of that strategy on the child's problem-solving capacity.

Finally, it may be that with age children become increasingly skillful in the interactive exchange of information between the two cognitive systems whose respective functions are semantic analysis and problem-solving. As they were described earlier, these two systems operated within a fixed sequence that began with grammatical analysis, proceeded to semantic analysis, and ended with problem-solving. There is
no real necessity for this sequence to be so rigid; in fact, greater flexibility could be quite advantageous. For example, when children solve the inclusion problem by the semantic strategy (without counting), they must use semantic information in the service of the problem-solving system. Older children may use this approach with comparative ease, but the younger children in this study and elsewhere (Winer, 1974; Wohlwill, 1968) used it only with the inducement of a semantically elaborated statement of the problem. Similarly, when children correctly solve an inclusion problem by counting, they may have to interrupt problem-solving and re-call the semantic system just as preparations are being made to enumerate the supraclass. The purpose of this recall would be to determine the intended referential meaning of the supraclass term. Such re-call may occur in the assembling of Strategy II. It could also have been responsible for the results obtained by Markman (1973), who found that inclusion errors declined when the supraclass was named by the term-family. A return from problem-solving to semantic analysis could have been provoked by the unambiguous and explicitly collective meaning of this noun.

To summarize, three developmental processes have been proposed: recognition of relevant strategies, automation of counting, and growth in the capability for interactive communication among cognitive systems. Unfortunately, none of these three is supported by abundant evidence. It remains for future research to determine more decisively their validity as dimensions of cognitive growth and their specific importance to class inclusion.
References


Moely, B. E., Olson, F. A., Halwes, T. G., & Flavell, J. H. Production deficiency in young children's clustered recall, Developmental Psychology, 1969, 1, 26-34.


Footnotes

1Although performance on percept inclusion was expected to be better than on concept inclusion, it was still not expected to be perfect. Erroneous answers could result even on percept problems if the child using Strategy I assigned patterns to classes in a manner different from that shown in Figure 3(b). For example, \( P_1 \) could be defined as (having both a door and a window), and \( P_2 \) could be defined as (not having both), in which case the subclass A would mistakenly be found to be more numerous.

2The MATCH feature was motivated by a deficiency in an earlier model for class inclusion (Hayes, 1972; Klahr & Wallace, 1972a, 1972b; see also the modification of the model by Klahr, 1973).

3There was a slight but unavoidable dependency among the errors in this analysis, since any given subject contributed to 4 of the 16 proportions. This dependency was minimized, however, by the counterbalancing scheme which assured that within each sex, no two subjects appeared together in the same cell more than once.
Table 1

Proportions of Children Achieving the Performance Criterion

<table>
<thead>
<tr>
<th>Instructions</th>
<th>Percept inclusion</th>
<th>Concept inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pointing</td>
<td>.83 (.60, .96)</td>
<td>.29 (.12, .56)</td>
</tr>
<tr>
<td>No-pointing</td>
<td>.63 (.40, .82)</td>
<td>.00 (.00, .16)</td>
</tr>
</tbody>
</table>

Note. N = 24 per cell. The values in parentheses are .95 confidence limits.
Table 2

Propportions of Children Answering Correctly by Problem-type and Category

<table>
<thead>
<tr>
<th>Problem-type</th>
<th>Category</th>
<th>Percent Correct</th>
<th>Concept</th>
<th>Story-only</th>
<th>Story-picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grown-ups</td>
<td>Animals</td>
<td>.75</td>
<td>.50</td>
<td>.33</td>
<td>.58</td>
</tr>
<tr>
<td></td>
<td>Fruit</td>
<td>.58</td>
<td>.33</td>
<td>.58</td>
<td>.33</td>
</tr>
<tr>
<td></td>
<td>Children</td>
<td>.67</td>
<td>.58</td>
<td>.50</td>
<td>.75</td>
</tr>
</tbody>
</table>

Marginal proportions:

Note. Data from a given child appeared just once in each row and once in each column.

Consequently, N = 12 (6 boys and 6 girls) for each cell proportion, and N = 48 for each category. 95% limits: (.23, .60) for Grown-ups; (.31, .55) for Children; (.33, .67) for Fruit; (.33, .58) for Animals.

Table 2
Table 3

Two-way Classifications for Pairs of Problem-types

<table>
<thead>
<tr>
<th>Pair of problem-types</th>
<th>Percept (P)</th>
<th>Concept (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story-only (SO)</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Concept (C)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Story-picture (SP)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
<th>(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>21</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
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<td>5</td>
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<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

Note. Each of (a) through (d) is a two-way classification of children giving correct (+) and erroneous (-) answers for two problem-types. Total N = 48 children for each two-way classification.
Figure Captions

Figure 1. Problem-reduction graphs for counting strategies. (a) Counting for a comparison problem, with restriction to a single SCAN. (b) Counting of a single class, with restriction to a single SCAN. (c) Correct counting for an inclusion problem, with two SCANs.

Figure 2. Flow-charts for SCAN, SUBSCAN, and MATCH. Key to terms: $P^*$ is a set of patterns $P$. $T^*$ is a set of verbal targets $T$. NIL is the empty set. $N(T)$ is the cumulative count of $T$. Initially all $N(T) = 0$.

Figure 3. Examples of problems for Experiments 1 and 3.
NCOMPARE
((P₁, P₂), (A, B))

COUNT
(P₁, A) 2

SCAN
((P₁, P₂), (A, B)) 3

SUBSCAN
(P₁, A)

STRATEGY I (Comparison)
(a)

COUNT
(P₂, B) 4

NCOMPARE
((P₁, P₂), (A, B))

COUNT
(P₂, A) 5

SCAN
((P₁, P₂), (A, B)) 6

SUBSCAN
(P₂, B)

STRATEGY I (Single)
(b)

NCOMPARE
((P₁, P₂), (A, B))

COUNT
(P₂, B) 6

SCAN
((P₁, P₂), (A, B)) 7

SUBSCAN
(P₂, B)

STRATEGY II
(c)
SCAND(P*, T)

Find a subdivision P* in P

SUBSCAN(P, T)

Count X items in P

N(T) = N(T) + X

MATCH(P, T*)

Find all names in T* that fit P

One or more found?

yes

Return most specific name

no

Return NIL

SCAN(P*, T*)

Find a subdivision P in P*

T = MATCH(P, T*)

yes

Remove P from P*

T = NIL

no

SCAN(P, T)

yes

Remove P from P*

P* = NIL

no

SUBSCAN(P*, T*)

Exit

yes

no

SCAN(P*, T*)

Exit

yes

no
Supraclass B

Subclass A

Subclass A'

(a) Concept inclusion, Experiment 1

(b) Percept inclusion, Experiment 1

(c) Both percept and concept inclusion, Experiment 3