SYSTEMATIC METHODS FOR KNOWLEDGE ACQUISITION AND EXPERT SYSTEM DEVELOPMENT

Brenda L. Belkin* and Robert F. Stengel**
Princeton University
Department of Mechanical & Aerospace Engineering
Princeton, NJ, 08544

ABSTRACT

Nine cooperating rule-based systems, collectively called AUTOCREW, were designed to automate functions and decisions associated with a combat aircraft's subsystems. The organization of tasks within each system is described; performance metrics were developed to evaluate the workload of each rule base, and to assess the cooperation between the rule-bases.

Each AUTOCREW subsystem is composed of several expert systems that perform specific tasks. AUTOCREW's NAVIGATOR was developed in detail to understand the difficulties involved in designing the system and to identify tools and methodologies that ease development. The NAVIGATOR determines optimal navigation strategies from a set of available sensors. A Navigation Sensor Management (NSM) expert system was systematically designed from Kalman Filter covariance data; four ground-based, a satellite-based, and two on-board INS-aiding sensors were modelled and simulated to aid an INS. The NSM (ANOVA) was developed to evaluate the workload of each strategy from a set of available sensors. A Navigation Sensor Management (NSM) expert system was systematically developed from Kalman Filter covariance data; four ground-based, a satellite-based, and two on-board INS-aiding sensors were modelled and simulated to aid an INS. The NSM Expert was developed using the Analysis of Variance (ANOVA) and the ID3 algorithm. Navigation strategy selection is based on an RSS position error decision metric, which is computed from the covariance data. Results show that the NSM Expert predicts position error correctly between 45% and 100% of the time for a specified navaid configuration and aircraft trajectory. The NSM Expert adapts to new situations, and provides reasonable estimates of hybrid performance. The systematic nature of the ANOVA/ID3 method makes it broadly applicable to expert system design when experimental or simulation data is available.

INTRODUCTION

The computational and symbolic processing requirements for piloting systems pose many problems, e.g., multi-task scheduling and inter-vehicle cooperation [1,2]. Expert systems, which are computer programs usually developed in a symbolic processing language such as LISP or PROLOG, have emerged to solve difficult domain-specific problems [3]. The designer generally extracts heuristics and specific knowledge from domain experts. This information is used to formulate a knowledge base consisting of parameters and rules. An inference engine uses rules to conduct a search and to set parameters, thereby inferring knowledge about the problem domain.

Problem identification in the flight environment and expert system development has led to the design and implementation of expert systems in the areas of navigation, emergency procedures, and air traffic control [4-6]. The introduction of multiple system concepts such as global blackboard architectures for information exchange between knowledge bases has been successful in aerospace implementations [2,7]. However, methods in multiple knowledge-base development, systems integration, and ensemble prototyping need further research if complex systems are to be developed for flight domain operations or other problem areas.

A logical task classification scheme is a key factor in the successful development of multiple rule-based systems. In this paper a logical structure for providing assistance to the pilot of a military aircraft was patterned on the functions of a World War II bomber crew [8]. Based on this model, an ensemble of nine cooperating rule-based systems called AUTOCREW [9,10] was developed. Each system figuratively emulates a crew member's task responsibilities.

To illustrate some of the issues involved in the design of an AUTOCREW subsystem, the problem of navigation sensor selection was studied in detail. With a large number of available navaid sensors, choosing an optimal or near-optimal sensor set becomes a large combinatorial problem. Convergence towards an optimal sensor configuration requires an exhaustive computer search utilizing simulation results as the basis for selection. In contrast, a small number of available navais reduces the decision space considerably. Hence, a dilemma occurs; increasing sensor capability (and thus reliability and performance) increases decision-making complexity.

A Navigation Sensor Management (NSM) Expert System that controls the selection of multi-sensor configurations was developed for AUTOCREW. Two on-board navigation aids (Doppler radar and Air data sensor) and five radio navigation systems (Global Positioning System, LORAN, TACAN, DME, and VOR) were modelled and covariance results were used to perform a U-D implementation of the Kalman Filter equations [9]. Up to three ground stations and four satellites were simulated for typical high-performance, commercial jet transport, and general aviation aircraft trajectories. Mixed sensor simulations also were performed. These results provided the combinatorial, multi-factor source required for knowledge-base development.

The Analysis of Variance (ANOVA) statistical technique [13] was applied to the covariance results to identify the factors that cause variation in navigation performance. Once the important factors were identified, the relationships between them were determined. The ID3 algorithm [14], an inductive inference technique based on the probabilistic occurrence of events, was used to find these important relationships. Details of the development of the NSM Expert are described in Ref. 9, and the main results are shown in this paper.

AUTOCREW DESCRIPTION

The nine AUTOCREW components [9,10] are COPILOT (flight control, aircraft performance, terrain following), ENGINEER (system diagnosis, reconfiguration, emergency procedures), NAVIGATOR (navigation sensor management, dynamic route planning), COMMUNICATOR (radio/data operations), OBSERVER (lookout and alarm, identification friend or foe) ATTACKER (offensive weapon control, target acquisition/prioritization), DEFENDER (defensive weapon control), and SPOOFER (electronic measures/countermoves). The ninth rule-based system, the EXECUTIVE, coordinates mission-specific tasks and has knowledge of the mission plan. In the AUTOCREW scheme, the human aircraft Pilot acts in the capacity of the mission coordinator. The Pilot has full control of the aircraft and its on-board systems; AUTOCREW can provide automatic assistance when requested. In total, the AUTOCREW system performs 511 tasks, is comprised of 406 rules, and uses 89 shared parameters [9].

Knowledge-Base Development of AUTOCREW Components

Five main task groups are performed by each AUTOCREW component: 1) tasks executed during an attack on the aircraft, (2) tasks executed during aircraft subsystem emergency or potential threat
The NAVIGATOR also uses the OBSERVER's information on friendly aircraft in the area and plans a recovery route. It is extremely important that the aircraft's location is known accurately in order to avoid such danger zones as Surface-to-Air Missile (SAM) belts. Tactical aircraft carry inertial navigation systems (INS) for high-frequency navigation information. A Kalman Filter can be used to integrate external nav aids with an INS to estimate navigation errors. The integrated or hybrid INS gives accurate high-frequency navigation information with bounded errors in the state estimates (Rule N09). The error magnitudes depend on the accuracy of the nav aids selected. The NAVIGATOR monitors ground-based and satellite radio nav aids.
Figure 2. AUTOCREW Workload - Mission-Specific Tasks and Emergency Scenarios

AUTOCREW Simulation Results
Simulation and comparative workload results for two mission scenarios are given in this section. The scenarios are inbound SAM attack on the aircraft and Pilot incapacitation. Results are presented for five mission phases (routine, pre-flight, launch, attack, and recovery) and three emergency conditions (inbound weapon, enemy aircraft detected, and pilot incapacitated).

AUTOCREW workloads for three emergency conditions were obtained and compared with the routine workload, referred to as "cruise mode" (Table I). For the three scenarios, the workload progressively increases as the situation gets worse. There is a dramatic increase in workload between cruise and attack modes with an inbound SAM, and there is an additional increase between the inbound SAM scenario (cruise) and inbound SAM with the Pilot incapacitated (cruise). The workload nearly doubles for an inbound SAM when the aircraft is already engaging another aircraft (attack mode).

Table I Scenario Workload-Increase Comparisons

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Workload Increase, %</th>
<th>Tasks</th>
<th>Decision-Making</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cruise Mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inbound SAM/Cruise Mode</td>
<td>26.3</td>
<td>28.1</td>
<td></td>
</tr>
<tr>
<td>Inbound SAM &amp; Pilot Incapacitated/Cruise Mode</td>
<td>39.5</td>
<td>38.6</td>
<td></td>
</tr>
<tr>
<td>Inbound SAM/Attack Mode</td>
<td>77.2</td>
<td>75.2</td>
<td></td>
</tr>
</tbody>
</table>

A comparison of the workload distribution among the AUTOCREW members for each of the given mission phases is shown in Fig. 2. The Rule Fraction is the ratio of number of rules fired during the mission phase for the specified AUTOCREW member to the total number of mission phase rules in all AUTOCREW knowledge bases [9]. The Parameter Fraction is the ratio of number of tasks performed during the mission phase for the specified AUTOCREW component to the total number of mission phase tasks in all AUTOCREW knowledge bases. These metrics were used to characterize the knowledge base.
workloads. The ENGINEER, COMMUNICATOR, OBSERVER, NAVIGATOR and EXECUTIVE have the largest amount of routine tasks to perform each search cycle. During the pre-flight phase, the ENGINEER, COMMUNICATOR, and NAVIGATOR are the busiest components, as each prepares the aircraft for takeoff. About 40% of all the launch phase tasks are performed by the COPILOT, as shown in Fig. 2, while the next largest task load is executed by the COMMUNICATOR and ENGINEER (each having 17% of the total launch workload). Most of the attack phase work is done by the ATTACKER (33%), whereas the recovery phase is dominated by the COPILOT's (35%) activities. Most of the workload during an inbound weapon attack is performed by the DEFENDER (about 30% in Fig. 2). The ATTACKER's workload also increases at this time, as it monitors the DEFENDER's firepower capability.

There is evidence of more SPOOFER decision-making when an enemy aircraft is detected than when the OBSERVER detects an inbound weapon. This is due to its Electronic Counter Measures (ECM) strategy consultation with the EXECUTIVE. The COPILOT's workload also increases during these two emergency conditions; in both scenarios, the COPILOT selects an appropriate evasive maneuver. These selections are based on the aircraft capability information provided by the ENGINEER. The EXECUTIVE's workload also increases at this time to assist the Pilot in making decisions. When the Pilot is incapacitated, the EXECUTIVE becomes the primary decision-maker, as shown in Fig. 2. The ENGINEER's major task during this scenario is to monitor the Pilot's condition, resulting in a 10% workload increase.

DEVELOPMENT OF A NAVIGATION SENSOR MANAGEMENT EXPERT SYSTEM

The remainder of this paper focuses on the issues involved in designing the navigation sensor selection expert in NAVIGATOR. This example demonstrates how simulation data and statistical analysis can be used to systematically design an expert system.

To determine the performance of the various hybrid navaid combinations, the following U-D Kalman filter simulations were performed:

1. Single-type hybrids: GPS, LORAN, TACAN, DME, VOR, Doppler Radar, or Air Data Sensor aiding an INS
2. Number of stations used in a single-type hybrid
3. Multi-type hybrids: Combinations of different navaid types aiding an INS
4. Aircraft trajectories simulated: High-performance, commercial, general aviation

The root sum of squares (RSS) of the north and east component errors was selected for the hybrid system performance metric. The primary function of this expert system is to select the external navaid sensors that provide the smallest possible RSS position error from a large set of available sensors. The Analysis of Variance (ANOVA) technique [13] is used to identify the factors that make statistically significant contributions to the decision metric. Then, the ID3 algorithm determines the relationships between these factors [13,14].

Identifying Important Factors Using ANOVA

The RSS position error histories from over 200 covariance simulations were obtained, and the data were used in an ANOVA four-factor navaid experiment. The goal of the experiment was to identify which of the factors (navaid type, number of ground stations, trajectory effects, performance history) and their interactions had statistically significant impacts on the RSS position error. The factor values used in the ANOVA experiment were:

Navaid = {VOR, DME, LORAN, TACAN, GPS} (Model 1)
Number of Stations = {One, Two, Three}
Trajectory Types = {High-Performance, Commercial, Transport, General Aviation}
Performance History = {Intervals: I, II, III, IV}

Since each trajectory consists of four, 15-minute legs, the Performance History (or "time interval") factor refers to the RSS error obtained within each 15-minute time frame. Four single-station, six double-station, and four triple-station hybrids were simulated using combinations of four different Stations (named Stations A-D) [9,12].

The ANOVA technique was applied to the simulation results as follows: First, the mean value of the RSS position error and the variance using all simulation data were computed. The ANOVA model decomposes the variance into a sum of variances, each associated with a potentially contributing factor and factor interactions. For example, if a two-factor ANOVA experiment using navaid type and number of ground stations was performed, the total variation of the RSS position error in the complete set of simulation results would be:

\[
S_{TOTAL} = S_{NAV} + S_{STAT} + S_{NAV.STAT} + S_{UNEXPLODED}
\]

Here, \(S_{TOTAL}\) is the total variation in the RSS position error based on all simulations, \(S_{NAV}\) is the variation in the RSS position error due to differences in navaid type, \(S_{STAT}\) is the variation in the RSS position error due to the number of ground stations, and \(S_{NAV.STAT}\) is the variation in the RSS position error due to interaction effects. \(S_{UNEXPLODED}\) is the variation in the RSS position error that cannot be attributed to navaid type, the number of stations, or interactions between these two factors.

Equation (1) was expanded for the four-factor navaid experiment defined by Model 1 [9,12]. Using the computed sums-of-squares, Scheffe multiple comparison tests were performed to identify the specific differences within the groups (e.g., RSS position error differences between different navaid types).

Extracting Rules Using Induction: The ID3 Algorithm

The ID3 Algorithm uses inductive inference to extract rules [14] from an example set. The problem space is described in terms of attributes, where each attribute is characterized by a set of values that define the possible "states." For example, in Model 1, the navaid type and number of ground stations were shown to be attributes affecting RSS position error. The ID3 algorithm defines the shape of the decision tree as it identifies the most important attribute at each decision node. The algorithm uses an Information-Theoretic Measure (ITM) that minimizes the number of tests (attribute nodes) necessary to define the decision tree. The ID3 algorithm uses the ITM in a splitting strategy [14] to decide which attribute provides the most information from the example set. (See Refs. 9, 12, 14 for details of the ID3 algorithm.)

Developing the ID3 Attribute Framework Using ANOVA Results

The Model 1 covariance simulations were used to extract decision trees for the NSM Expert System. Eleven attributes were defined for the ID3 framework: Navaid type, trajectory leg, aircraft groundspeed, number of ground stations, minimum geodetic distance from station, maximum geodetic distance from station, (Max - Min) distance on trajectory leg, maximum line-of-site angle from station, minimum line-of-site angle from the station, direction of flight (approaching or receding) relative to station, and RSS position error class on previous trajectory leg. The ID3 algorithm determined how these attributes were related to each other and to the final RSS position error.

The classification scheme chosen to represent the RSS position error endnode in the NSM decision trees is depicted in Table II. The velocity, distance, and line-of-sight angles were expressed in terms of ranges instead of individual values, so the expert system weights trends more heavily than specific examples. This makes the expert system more adaptable to new conditions, because matches between the actual and knowledge-base cases can be obtained more frequently.
Table II RSS Position Error Classification Scheme

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N. Mi.</td>
<td></td>
<td>N. Mi.</td>
<td></td>
<td>N. Mi.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0-0.02</td>
<td>c-1</td>
<td>0.10-0.20</td>
<td>c-6</td>
<td>1.0-1.5</td>
<td>c-15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.02-0.04</td>
<td>c-2</td>
<td>0.20-0.30</td>
<td>c-7</td>
<td>1.5-2.0</td>
<td>c-16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.04-0.06</td>
<td>c-3</td>
<td>0.30-0.40</td>
<td>c-8</td>
<td>2.0-2.5</td>
<td>c-17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.06-0.08</td>
<td>c-4</td>
<td>0.40-0.50</td>
<td>c-9</td>
<td>2.5-3.0</td>
<td>c-18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.08-0.10</td>
<td>c-5</td>
<td>0.50-0.60</td>
<td>c-10</td>
<td>3.0-3.5</td>
<td>c-19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.60-0.70</td>
<td>c-11</td>
<td>3.5-4.0</td>
<td>c-20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.70-0.80</td>
<td>c-12</td>
<td>4.0-4.5</td>
<td>c-21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.80-0.90</td>
<td>c-13</td>
<td>4.5-5.0</td>
<td>c-22</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.90-1.00</td>
<td>c-14</td>
<td>&gt; 5.00</td>
<td>c-23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The example set was developed using the attribute framework described above. The RSS position errors for each simulation were classified on each trajectory leg using the scheme in Table II. The ID3 example base was then created from each single-, double-, and triple-station simulation.

NSM Decision Trees

The NSM example set was divided into 17 smaller example sets. The GPS and on-board navaid examples were grouped into one example set, whereas the ground-based navaid examples were divided according to navaid type and time (15-minute intervals). The ID3 algorithm constructed decision trees for each of the 17 small example sets. The ground velocity, LOS angle, and hybrid performance history are significant factors in RSS error prediction. The decision tree in Fig. 4 shows the expected position error range when different navaid types are integrated into a hybrid system. The RSS position errors for these simulations were averaged over the entire flight time for the high-performance trajectory. The tree is organized in terms of the navigation method used: (1) Distance-Velocity (p-V), (2) Bearing-Velocity (θ-V), (3) Distance-Bearing (p-θ), (4) Distance-Distance (p-p), (5) Bearing-Bearing (θ-θ), and (6) Velocity-Velocity (V-V). These results show that LORAN is a better distance-measuring navaid than DME and that Doppler Radar provides better navigation accuracy than the Air Data Sensor when p-V navigation is used. The p-θ results show that it is possible to obtain good performance when LORAN and VOR are used. The LORAN/DME hybrid gives better results than two DME stations but worse performance than two LORAN stations. By far the worst results are obtained using two VOR stations.

Performance of NSM Expert on Test Trajectories

Two high-performance trajectories were used in the performance evaluation of the NSM Expert. Multi-station hybrids were simulated on each test trajectory for the DME, VOR, TACAN, and LORAN systems. In total, 60 covariance simulations were performed for the example set, and the resulting RSS classification code is returned to the user from the decision tree.

Figure 3 shows decision trees for single-, double-, and triple-TACAN station combinations on the second 15-minute trajectory leg. Here, the majority of the testing nodes are trajectory parameters (distance, LOS angle, direction of flight with respect to the stations). The top or root node is the aircraft's direction of flight. This is expected because the distance and LOS angle attributes are dependent on directional motion. Distance, LOS angle, and groundspeed are results of the aircraft's motion; hence, they represent more specific problem parameters, and it is expected that these parameters appear deeper in the decision tree. Figure 3 also shows that distance, ground velocity, LOS angle, and hybrid performance history are significant factors in RSS error prediction.

The decision tree in Fig. 4 shows the expected position error range when different navaid types are integrated into a hybrid system. The RSS position errors for these simulations were averaged over the entire flight time for the high-performance trajectory. The tree is organized in terms of the navigation method used: (1) Distance-Velocity (p-V), (2) Bearing-Velocity (θ-V), (3) Distance-Bearing (p-θ), (4) Distance-Distance (p-p), (5) Bearing-Bearing (θ-θ), and (6) Velocity-Velocity (V-V). These results show that LORAN is a better distance-measuring navaid than DME and that Doppler Radar provides better navigation accuracy than the Air Data Sensor when p-V navigation is used. The p-θ results show that it is possible to obtain good performance when LORAN and VOR are used. The LORAN/DME hybrid gives better results than two DME stations but worse performance than two LORAN stations. By far the worst results are obtained using two VOR stations.

Performance of NSM Expert on Test Trajectories

Two high-performance trajectories were used in the performance evaluation of the NSM Expert. Multi-station hybrids were simulated on each test trajectory for the DME, VOR, TACAN, and LORAN systems. In total, 60 covariance simulations were performed for the example set, and the resulting RSS classification code is returned to the user from the decision tree.
two test trajectories. The results for each simulation were classified on each trajectory leg according to the scheme in Table II. The total number of matches was counted on each trajectory leg for the seven navaid types studied. Figure 5 shows how well the NSM Expert predicts the RSS position error for each hybrid configuration. The predictive performance metric for each navaid is defined as the percentage of number of matches obtained from the total number of combinations tested for that navaid.

Selecting Navigation Strategies Using the NSM Expert System

The NSM-Recommended Navaid strategies were compared with covariance-determined strategies for various navigation sensor suite scenarios [9,12]. For example, the NSM Expert was asked to find the best two-measurement hybrid strategies for the following navaid sensors:

Sensor Scenario #1 = \{2 GPS satellites, LORAN Station A, DME Station A, VOR Station C, Doppler Radar\}

The results obtained by mixing combinations of the Scenario #1 sensors are shown in Fig. 6. The NSM Expert correctly identified the best, next-best, and third-best navigation strategies. Additional NSM Expert results are given elsewhere [9,12].

In addition to recommending navigation strategies from a given set of sensors, several heuristic sensor selection schemes were determined from the ANOVA results, the Scheffe comparisons, and the ID3 decision trees.

For single-type hybrids whose ground stations are at or near the same location, the ranking in order of best to worst performance was determined from ANOVA and the Scheffe tests as follows:

Ranking heuristic for = \{GPS, LORAN or TACAN, DME, VOR\} co-located navaids.
The ranking scheme above applies to single-station hybrids (or double-satellite GPS hybrids). The Scheffe comparisons show that a TACAN or LORAN selection depends on trajectory effects, this means that either a TACAN or LORAN hybrid could provide statistically lower RSS position errors depending on the aircraft flight path with respect to the stations being compared. The ranking heuristic is accurate with a 99% confidence level. If non-colocated stations are compared, trajectory effects must be considered for these single-station hybrids. The ANOVA and Scheffe comparison tests showed that double-station hybrids provide much smaller RSS position errors than single-station hybrids [9, 11, 12]. The performance difference between two and three stations is not as dramatic but is nonetheless statistically significant [12].

For multi-station hybrids of the same navaid type, the ANOVA and ID3 results provide the following ranking scheme from best to worst navigation performance as follows [9]:

- The ranking heuristic for multi-station hybrids and on-board sensor hybrids = (4 GPS, 3 GPS, 3 LORAN, 2 LORAN, 3 TACAN, 2 TACAN, 3 DME, 2 DME, Doppler Radar, Air data sensor, 3 VOR, 2 VOR)

However, the decision trees highlight the importance of trajectory effects in RSS position error estimation.

CONCLUSIONS

This paper summarized two research efforts to develop expert systems using systematic methods: The design methodology for multiple cooperating rule-based systems, and the development of a navigation sensor management system. Nine modular rule-based systems, collectively called AUTOCREW, were designed to automate functions and decisions associated with a combat aircraft's subsystems. The nine AUTOCREW knowledge bases were designed individually and areas of cooperation between the knowledge bases were identified. Each knowledge-base was designed using a graphical symbology that clearly illustrated the relationships between functional and decision-making tasks. Performance metrics were developed to evaluate the workload of each knowledge base and to assess the cooperation between the rule-bases.

The NAVIGATOR's sensor management task was treated in detail. The performances of seven navigation systems aiding a medium-accuracy Inertial Navigation System (INS) were investigated using Kalman Filter covariance analyses. A Navigation Sensor Management Expert System was formulated from covariance simulation data using the Analysis-of-Variance (ANOVA) method and the ID3 algorithm. ANOVA results show that statistically different position accuracies are obtained when different nav aids are used, the number of nav aids aiding the INS is varied, the aircraft's trajectory is varied, and the performance history is varied. The ID3 algorithm determines the NSM Expert's classification "rules" in the form of decision trees. The performances of these decision trees were assessed on two arbitrary trajectories, and the results demonstrate that the NSM Expert adapts to new situations and provides reasonable estimates of the expected hybrid performance. The NSM Expert demonstrates that carefully-planned simulation experiments can be used to develop a fully-operational expert system with a designer-specified performance effectiveness.

ACKNOWLEDGMENTS

This project was sponsored by the U.S. Army Research Office under Contract No. DAAG29-84-K-0048, and supported by NASA and the FAA under Grant No. NGL31-001-252. This work was partially supported by the Natural Sciences and Research Council of Canada (NSERC) through the "1967" Scholarship. Lawrence Rosen's many helpful comments on this manuscript are also gratefully acknowledged.

REFERENCES