

N TROUTER RESULTEIN TEST DEAN Not the effective tennemes ort

.

# OTTC\_FILE\_CUPY

7057-72

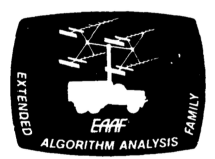
U.S. ARMY INTELLIGENCE CENTER AND SCHOOL SOFTWARE ANALYSIS AND MANAGEMENT SYSTEM

EXTENSION OF COMPUTER BASED ALGORITHMS By Operator Analysts

**TECHNICAL MEMORANDUM NO. 27** 

# MARC

Mathematical Analysis Research Corporation





28 April 1987

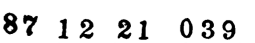
National Aeronautics and Space Administration



JET PROPULSION LABORATORY California Institute of Technology Pasadena, California

JPL D-4624 ALGO\_PUB\_0097

DISTRICTION SEPTIMENTA Approved for public releases! Distribution Unlimited



REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS
REPORT NUMBER		BEFORE COMPLETING FORM 3. RECIPIENT'S CATALOG NUMBER
ALGO-PUB-0097		
TITLE (and Subtitie)	<u>1</u>	5. TYPE OF REPORT & PERIOD COVERED
Technical Memo 27, "Extension of Co	omputer	FINAL
Based Algorithms by Operator Analys		
		6. PERFORMING ORG. REPORT NUMBER
		D-4624
AUTHOR(#)		8. CONTRACT OR GRANT NUMBER(*)
Mathematical Analysis Research Corp	p.	
		NAS7-918
PERFORMING ORGANIZATION NAME AND ADDRESS		
Jet Propulsion Laboratory ATTN: 171-209		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
California Institute of Technology		RE 182 AMEND #187
4800 Oak Grove, Pasadena, CA 9110		
1. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Commander, USAICS		28 Apr 87
ATTN: ATSI-CD-SF		13. NUMBER OF PAGES
Ft. Huachuca, AZ 85613-7000 M. Monitoring Agency NAME & ADDRESS(I dillorent		2
		15. SECURITY CLASS. (of this report) UNCLASSIFIED
bee resputoren Bassaderj, messo	171-209	UNCLASSIFIED
California Institute of Technology 4800 Oak Grove, Pasadena, CA 91109		154. DECLASSIFICATION/DOWNGRADING
4000 Oak GLOVE, Pasauena, CA 91109		SCHEDULE
Approved for Public Dissemination		
17. DISTRIBUTION STATEMENT (of the abetract entered		
7. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat	ory for the US A	
17. DISTRIBUTION STATEMENT (of the abetract entered	ory for the US A	
7. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat	ory for the US A	
7. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat	ory for the US A	
7. DISTRIBUTION STATEMENT (of the about act entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor	ory for the US A	
7. DISTRIBUTION STATEMENT (of the about act entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor	ory for the US A	
7. DISTRIBUTION STATEMENT (of the about act entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor	ory for the US A	
17. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde 11 necessary en	ory for the US A t Facility.	rmy Intelligence Center and
17. DISTRIBUTION STATEMENT (of the abetract entered ) Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor 18. SUPPLEMENTARY NOTES	ory for the US A t Facility.	rmy Intelligence Center and
7. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor 18. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse elde 11 necessary en	ory for the US A t Facility.	rmy Intelligence Center and
7. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor 18. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse elde 11 necessary en	ory for the US A t Facility.	rmy Intelligence Center and
7. DISTRIBUTION STATEMENT (of the abetract entered Prepared by Jet Propulsion Laborat School's Combat Developer's Suppor 18. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse elde 11 necessary en	ory for the US A t Facility.	rmy Intelligence Center and
<ul> <li>17. DISTRIBUTION STATEMENT (of the abetract entered of Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>18. SUPPLEMENTARY NOTES</li> <li>19. KEY WORDS (Continue on reverse elde II necessary and Analyst Training, Bias, Model, Fix</li> <li>20. ABSTRACT (Continue on reverse elde II necessary and Stract (Continue on reverse elde II necessary and Stract (Continue on Strategy Stra</li></ul>	d Identify by block number) Control of the US A	rmy Intelligence Center and
<ul> <li>DISTRIBUTION STATEMENT (of the abetrect entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>SUPPLEMENTARY NOTES</li> <li>SUPPLEMENTARY NOTES</li> <li>KEY WORDS (Continue on reverse elds II necessary and Analyst Training, Bias, Model, Fix This report lists a stilkction of researce and the second state of the second st</li></ul>	d Identify by block number) c Location, Fix A	rmy Intelligence Center and Algorithms, Asymtotic Bias
<ul> <li>DISTRIBUTION STATEMENT (of the abetract entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>SUPPLEMENTARY NOTES</li> <li>SUPPLEMENTARY NOTES</li> <li>KEY WORDS (Continue on reverse side if necessary an Analyst Training, Bias, Model, Fix This report lists a sflection of reare not included in the algorithm</li> </ul>	d Identify by block number) c Location, Fix A d Identify by block number) c Location, Fix A d Identify by block number) easons for Fix Lo model. This lis	rmy Intelligence Center and Algorithms, Asymtotic Bias Ocation algorithm bias which st is followed by a discussio
<ul> <li>DISTRIBUTION STATEMENT (of the abetract entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>SUPPLEMENTARY NOTES</li> <li>SUPPLEMENTARY NOTES</li> <li>KEY WORDS (Continue on reverse side if necessary an Analyst Training, Bias, Model, Fix This report lists a stillection of reare not included in the algorithm of actions on analyst may take to</li> </ul>	d identify by block number) c Location, Fix A d identify by block number) c Location, Fix A d identify by block number) casons for Fix Lo model. This lis account for algo	rmy Intelligence Center and Algorithms, Asymtotic Bias ocation algorithm bias which at is followed by a discussio prithmic deficiencies. These
<ul> <li>DISTRIBUTION STATEMENT (of the abstract entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>SUPPLEMENTARY NOTES</li> <li>SUPPLEMENTARY NOTES</li> <li>KEY WORDS (Continue on reverse side if necessary and Analyst Training, Bias, Model, Fix This report lists a sflection of reare not included in the algorithm of actions on analyst may take to findings can thereby be included in the second second</li></ul>	d Identify by block number) casons for Fix Lo model. This lis account for algo in analyst traini	rmy Intelligence Center and Algorithms, Asymtotic Bias Decation algorithm bias which st is followed by a discussio prithmic deficiencies. These ing programs. ("Bias" in the
<ul> <li>17. DISTRIBUTION STATEMENT (of the abstract entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>18. SUPPLEMENTARY NOTES</li> <li>19. KEY WORDS (Continue on reverse side if necessary an Analyst Training, Bias, Model, Fix This report lists a stillection of reare not included in the algorithm of actions on analyst may take to findings can thereby be included is a vector.</li> </ul>	d Identify by block number) c Location, Fix A d Identify by block number) c Location, Fix A d Identify by block number) easons for Fix Lo model. This lis account for algo in analyst traini or from the "esti	rmy Intelligence Center and Algorithms, Asymtotic Bias Decation algorithm bias which st is followed by a discussio prithmic deficiencies. These ing programs. ("Bias" in the
<ul> <li>7. DISTRIBUTION STATEMENT (of the abstract entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>8. SUPPLEMENTARY NOTES</li> <li>9. KEY WORDS (Continue on reverse side if necessary and Analyst Training, Bias, Model, Fix</li> <li>10. ABSTRACT (Continue on reverse side if necessary and This report lists a sylection of re- are not included in the algorithm of actions on analyst may take to findings can thereby be included in</li> </ul>	d Identify by block number) c Location, Fix A d Identify by block number) c Location, Fix A d Identify by block number) easons for Fix Lo model. This lis account for algo in analyst traini or from the "esti	rmy Intelligence Center and Algorithms, Asymtotic Bias Decation algorithm bias which st is followed by a discussio prithmic deficiencies. These ing programs. ("Bias" in the
<ul> <li>7. DISTRIBUTION STATEMENT (of the abstract entered is Prepared by Jet Propulsion Laborat School's Combat Developer's Support</li> <li>8. SUPPLEMENTARY NOTES</li> <li>9. KEY WORDS (Continue on reverse elde II necessary an Analyst Training, Bias, Model, Fix</li> <li>9. ABSTRACT (Continue on reverse elde II necessary an Analyst Training, Bias, Model, Fix</li> <li>9. ABSTRACT (Continue on reverse elde II necessary an Analyst Training, Bias, Model, Fix</li> <li>9. ABSTRACT (Continue on reverse elde II necessary an Analyst Training, Bias, Model, Fix</li> <li>9. ABSTRACT (Continue on reverse elde II necessary and Analyst Training, Bias, Model, Fix</li> <li>9. ABSTRACT (Continue on reverse elde II necessary and Analyst Training, Bias, Model, Fix</li> </ul>	d Identify by block number) c Location, Fix A d Identify by block number) c Location, Fix A d Identify by block number) easons for Fix Lo model. This lis account for algo in analyst traini or from the "esti	rmy Intelligence Center and Algorithms, Asymtotic Bias Decation algorithm bias which st is followed by a discussio prithmic deficiencies. These ing programs. ("Bias" in the

1.11

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

7057-72

U.S. ARMY INTELLIGENCE CENTER AND SCHOOL Software Analysis and Management System

Extension Of Computer Based Algorithms By Operator Analysts

Technical Memorandum No. 27

28 April 1987

Author: W. Rennel

MARC Mathematical Analysis Research Corporation

Approval:

imes W. Gillis, Subgroup Leader Algorithm Analysis Subgroup

Edward J. Records, Supervisor

USAMS Task

Con¢

A. F. El'Iman, Manager Ground Data Systems Section

Fred Vote, Manager Advanced Tactical Systems

Accesion For	
NTIS CRASH DTIC TAS Under the most	N C
Briss Tress	· · · · · · · · · · · · · · · · · · ·
	n marine i se se se se se na fadt i se
A-1	

JET PROPULSION LABORATORY California Institute of Technology Pasadena, California

### PREFACE

فيعليهمهم

The work described in this publication was performed by the Mathematical Analysis Research Corporation (MARC) under contract to the Jet Propulsion Laboratory, an operating division of the California Institute of Technology. This activity is sponsored by the Jet Propulsion Laboratory under contract NAS7-918, RE182, A187 with the National Aeronautics and Space Administration, for the United States Army Intelligence Center and School.

This specific work was performed in accordance with the FY-87 statement of work (SOW #2).

## EXECUTIVE SUMMARY

This Technical Memorandum was prepared to summarize the results of work preformed under both the FY-86 and FY-87 Statements of Work and was funded by the FY-86 funds.

The purpose of this Technical Memorandum is to clarify the desirable interactions between computerbased algorithms and their operators nessary to optimize their combined effectiveness.

No. 130

Extension Of Computer Based Algorithms By Operator Analysts

#### SUMMARY

Algorithm development should have two phases. The computer portion and the portion to be incorporated in operator analyst training.

A knowledgeable operator analyst should be able to perform analysis beyond the means of any particular computerized algorithm available to that analyst. This follows from the fact that humans can understand the consequences of the limitations of particular computer implementations and correct, in part, for them.

Computer based algorithm limitations may have different causes:

- i) The algorithms may be based on incomplete or inaccurate models;
- ii) The algorithms may not be flexible enough to adapt to the need for changes in analysis criteria;
- iii) The algorithms may take shortcuts because of limitations in computer storage or speed,
  - iv) There may be refinements in the analysis which could be computed but are not because they depend on parameters which are insufficiently well known, 2011
    - v) Computer output formats may be restrictive.

It is out of the scope of this memo to illustrate the multitude of variations on the limitations discussed above. Instead one example will be discussed at some length in the sections that follow.

#### INTRODUCTION TO THE EXAMPLE- BIAS IN FIX ALGORITHMS

#### Intuitive Definition of Bias-

For simplicity assume there is no difficulty deciding which bearings to use in a fix. If there were no angular error in bearing measurements, then the fix location would be the true location in any reasonable algorithm. A given fix may be near or far from the true emitter location depending on the particular set of angular errors that one actually observes. This set of angular errors is only one of many possible combinations, each yielding a different fix. One hopes that the average<sup>1</sup> of the fixes that might have occured is near the true location of the emitter. Sometimes it isn't. Whether it is or isn't the difference between the average expected location and the true location is called the bias of the fix.

Weighted by their likelihood of occurence.

#### Minimizing Bias

Zero bias is not a realistic objective. Small bias may be possible, however. Bias may be considered small if either

- 1) it is much smaller than typical random error
- 2) it is much smaller than application requirements (targeting, fusion or whatever)

Bias size can be made smaller by either

- 1) using a better fix algorithm
- 2) using more accurate bearings
- 3) using bearings at a wider range of angles relative to the emitter (often accomplished using a longer base-line) and not permitting the bearings from the middle angles to dominate the fix

In practice there are limits to the extent that these three approaches can be applied. In the case of algorithms for example, the limiting factors are of two types:

- 1) Speed and storage requirements for an algorithm exceeding hardware capabilities.
- 2) A parameter (angular standard deviation) used in models which is not really known but also not sufficiently unknown to be treated as coming solely from the data. Corrections for bias would be possible if this parameter were known.

#### ANALYST CONTRIBUTIONS

Even though knowledge of factors causing bias is not exact enough for calculating corrections, the analyst can get a rough feel for it based on:

- 1) The analyst can know the factors affecting the accuracy not incorporated in the model (such as weather).
- The analyst can know more about the angular standard deviation parameter than is used in the calculation. He knows, for example, the history of accuracy.
- 3) The analyst can know patterns in the behavior of the fix algorithm, for example,
  - a) The most commonly used algorithms are biased short.
  - b) Fixes with narrower ellipses have larger bias.
- 4) The analyst may be able to imagine a range of possible biases and qualify decision making on it without actually knowing how large bias actually is.

END DATE FILMED DTIC 4/88