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ACTIVE TESTING SURVEILLANCE SYSTEMS, OR, PLAYING TWENTY QUESTIONS WITH A RADAR

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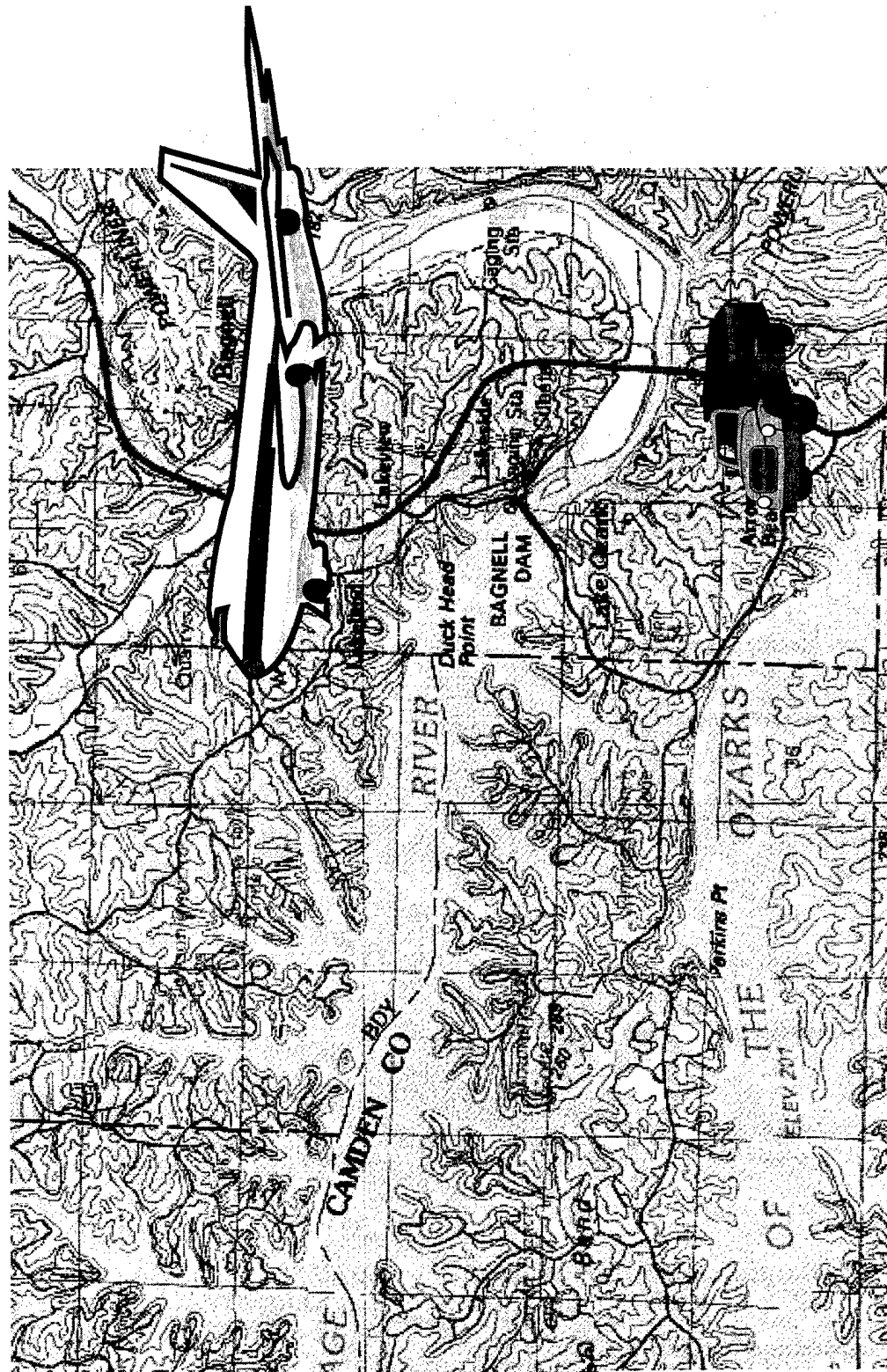
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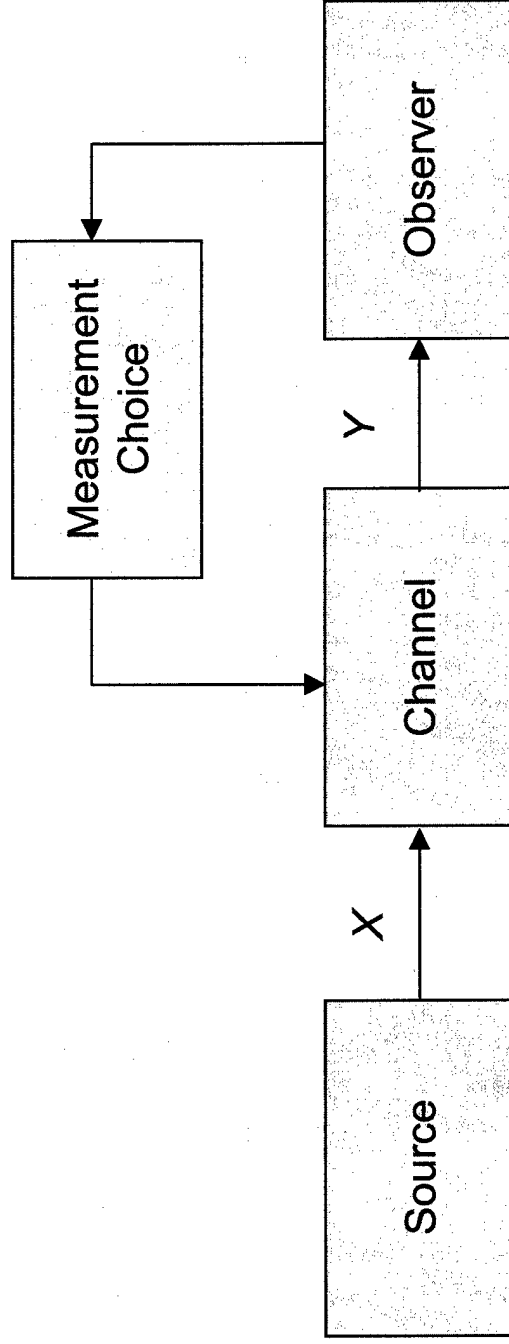
CONTEXT

- Airborne multisensor pulse-Doppler surveillance radar
 - Ground moving targets (GMTI)
 - Multiple targets
 - Geographical side information (GIS)
 - Platform side information (GPS, INS)
-

CONTEXT



ACTIVE-TESTING SURVEILLANCE SYSTEM



A communication system in the usual information-theoretic sense, with the added feature that the channel can be manipulated by the observer.

GENERAL APPROACH

The goal of a surveillance system is to minimize the entropy of the posterior distribution of the source vector X .

- Entropy definition:

$$H(X) = - \sum_x p_X(x) \log_2 p_X(x)$$

- Conditional entropy definition:

$$\begin{aligned} H(X|Y) &= - \sum_y p_Y(y) \sum_x p_{X|Y}(x|y) \log p_{X|Y}(x|y) \\ &= - \sum_y \sum_x p_{XY}(x, y) \log p_{X|Y}(x|y) \end{aligned}$$

SINGLE-MEASUREMENT STRATEGY

*Choose that measurement which
maximizes the mutual information $I(X, Y)$*

- Mutual information definition:

$$\begin{aligned} I(X, Y) &= H(X) - H(X|Y) \\ &= H(Y) - H(Y|X) \end{aligned}$$

Repeated measurements: maximizing $I(X, Y)$ at each step seems obvious and intuitive, but is “greedy” and may not be globally optimal.

TWENTY QUESTIONS

- A game in which the objective is to determine the correct answer by asking the right questions in the right order.
 - Perhaps “Battleship” or “Mastermind” is a better analogy, since there is more feedback from observation to question.
 - Connection with source coding: in binary coding, each bit represents the answer to a YES/NO set membership question. We like each bit to be maximally informative. If the bits are determined sequentially this is like Shannon-Fano coding. The globally optimum code is the Huffman code.
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SAMPLING OF RELEVANT LITERATURE

- Sequential detection: Berger (1980)
- Experimental design: Carlin and Louis (1996)
- Coding theory connection: Goodman and Smyth (1988)
- Selection of maximally informative measurement:

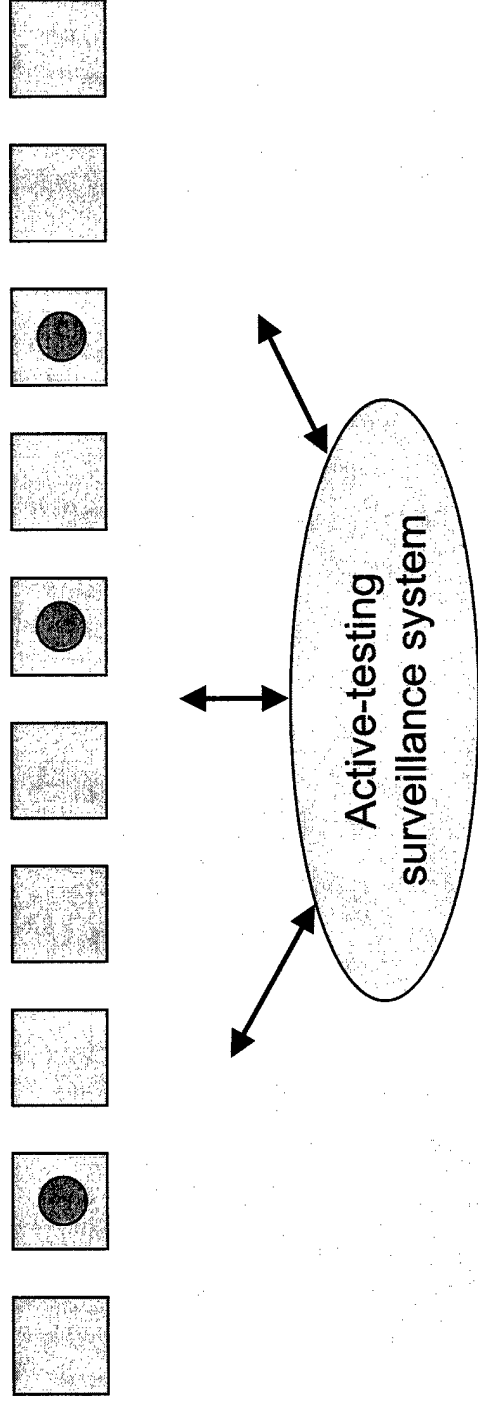
Lewis (1962)

Pearl (1988)

Geman and Jedynak (1996)

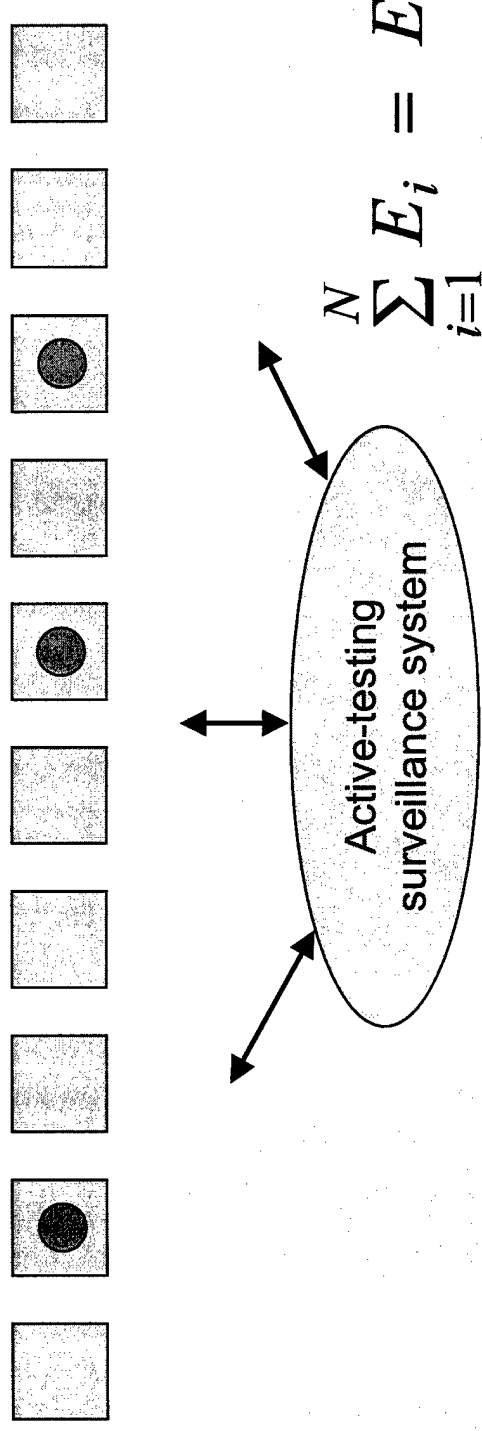
Yuille and Coughlan (2000)

MULTIPLE TARGET DETECTION SCENARIO



- N independent cells
 - Each cell defines a binary hypothesis testing problem
 - Divergence between H_0 and H_1 depends on transmitted energy
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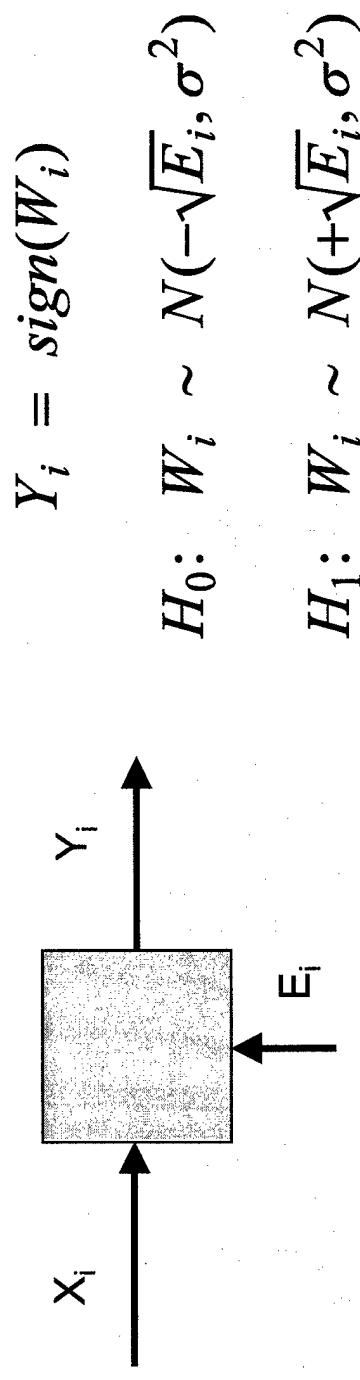
FINITE-ENERGY CONSTRAINT



- What is the optimum partition of the available energy E ?
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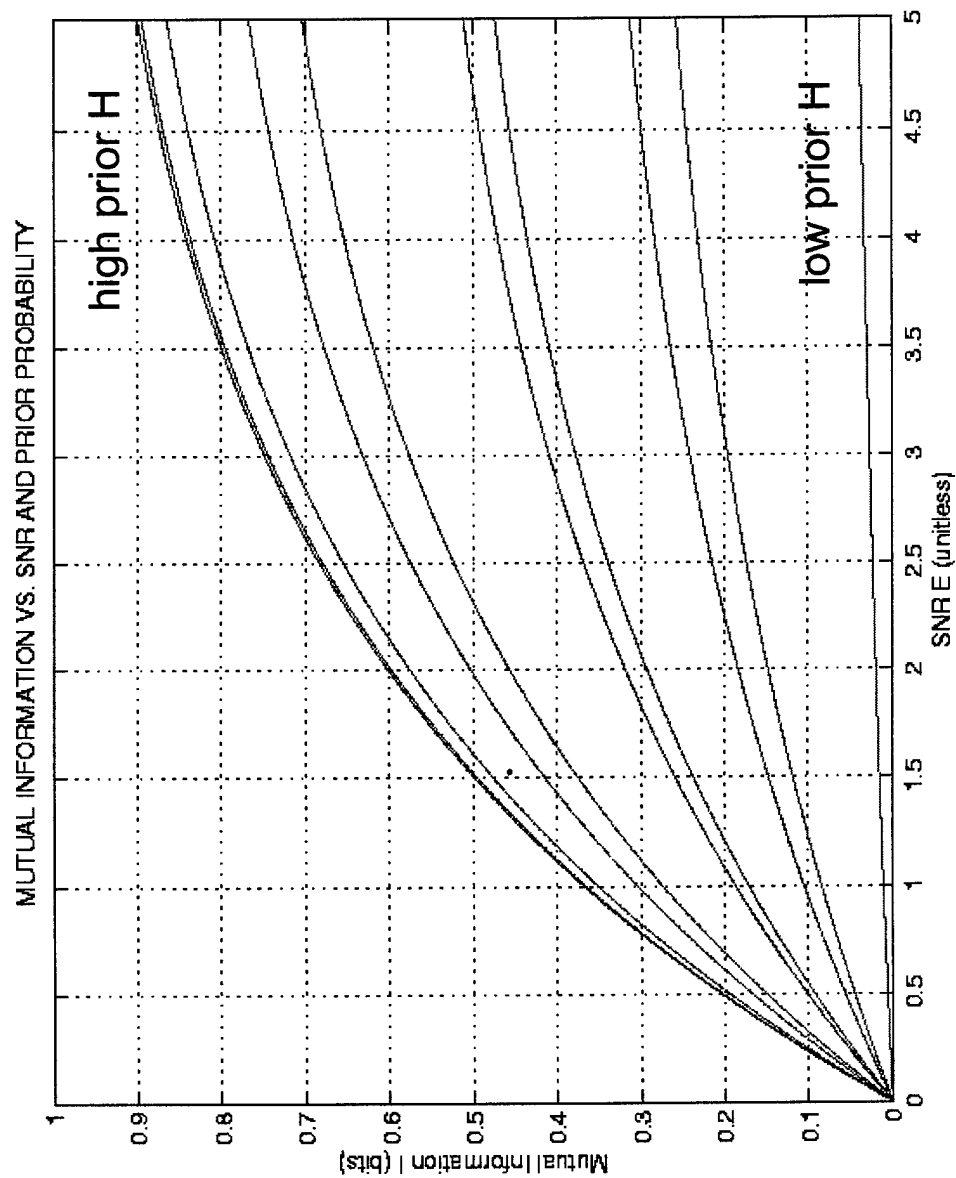
SIMPLE DATA MODEL

- Each cell acts like a binary symmetric channel (BSC):



$$P_{e,i} = 1 - \Phi\left(\frac{\sqrt{E_i}}{\sigma}\right)$$

FAMILY OF $I(X,Y)$ vs. SNR CURVES



OPTIMIZATION OF ENERGY PARTITION

- Optimization problem:

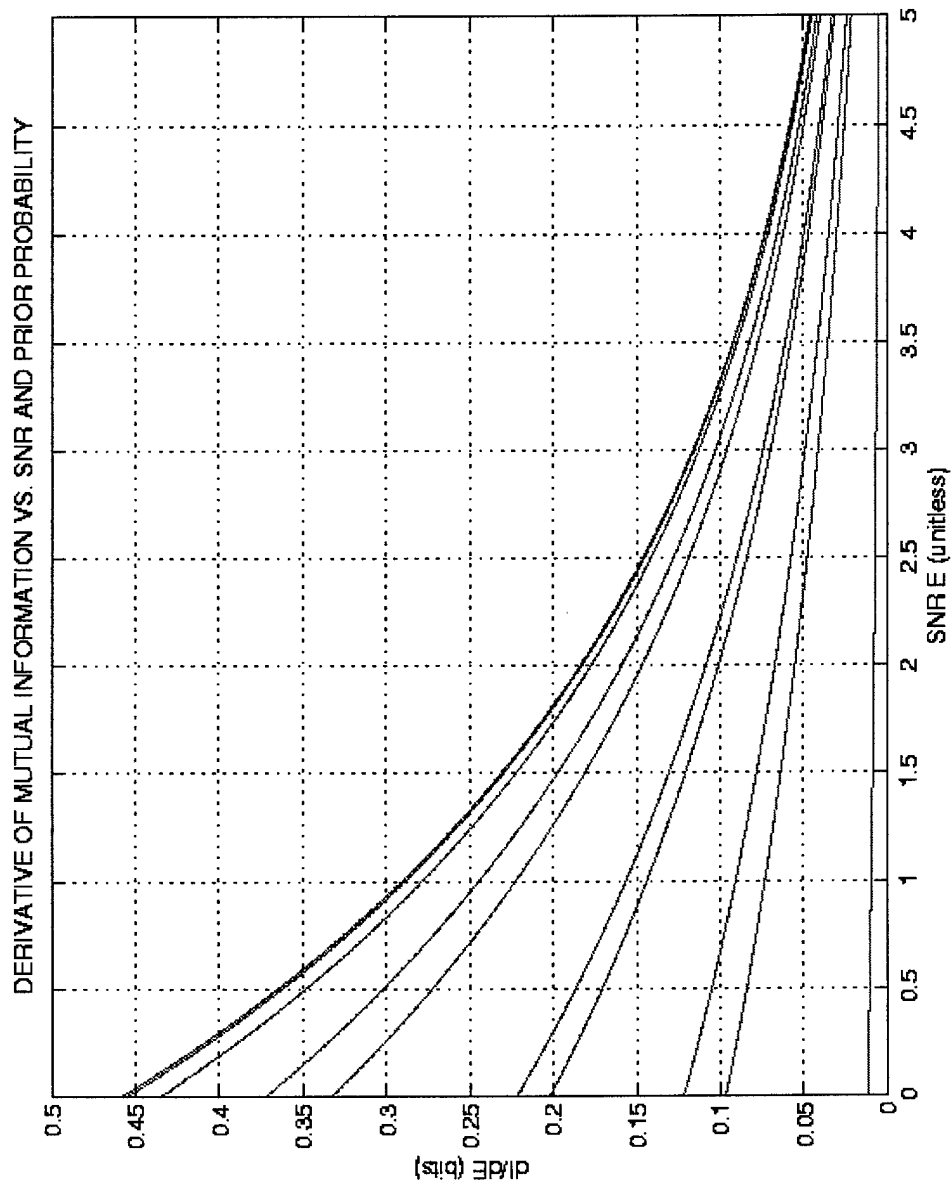
$$\max_{\{E_i\}} \sum_{i=1}^N I(X_i, Y_i; p_i, E_i) \quad \text{s.t.} \quad \sum_{i=1}^N E_i = E$$

- Kuhn-Tucker conditions:

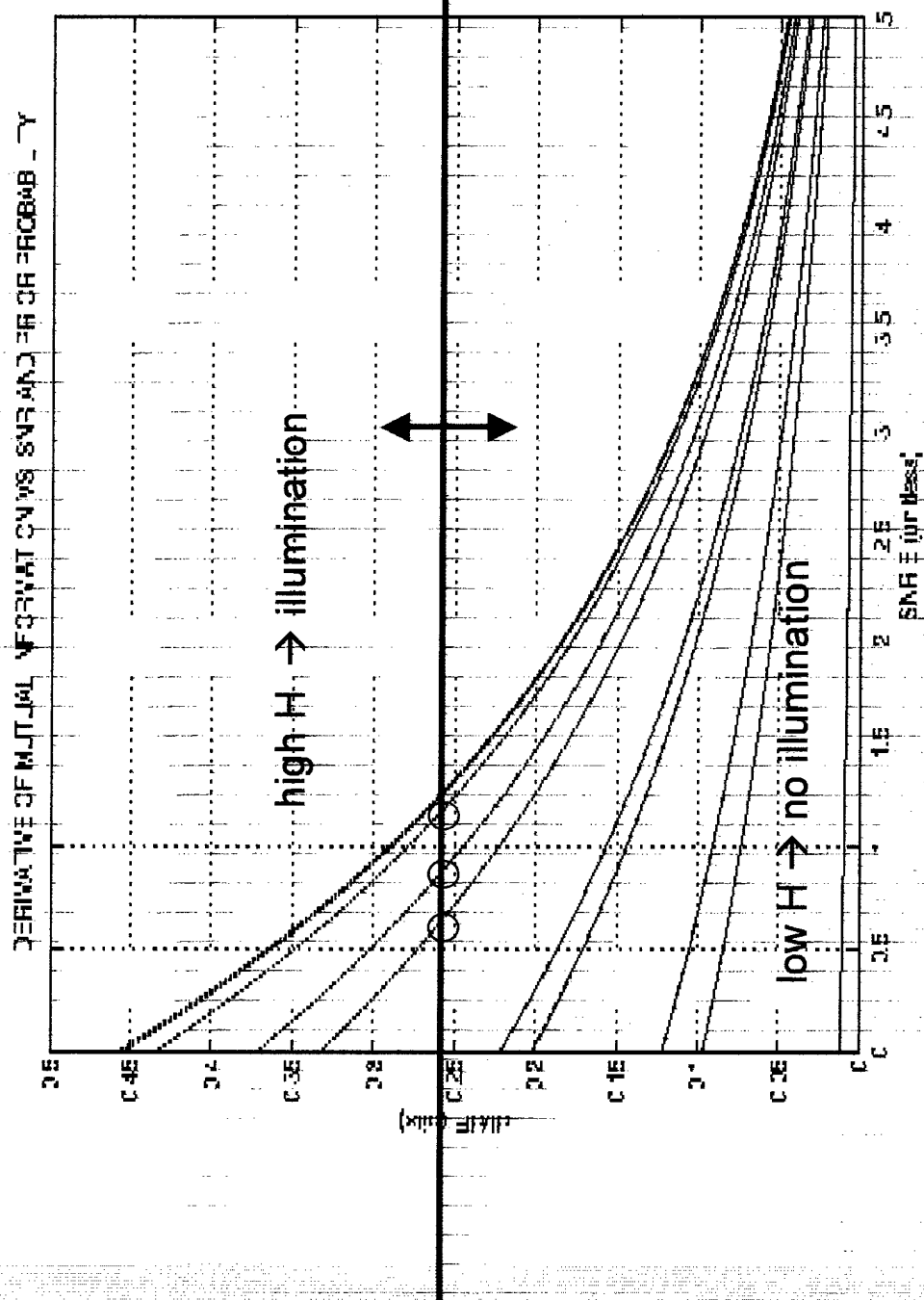
$$\text{If } E_i \neq 0, \text{ then } \frac{\partial I}{\partial E_i} = \lambda$$

$$\text{If } \frac{\partial I}{\partial E_i} < \lambda, \text{ then } E_i = 0$$

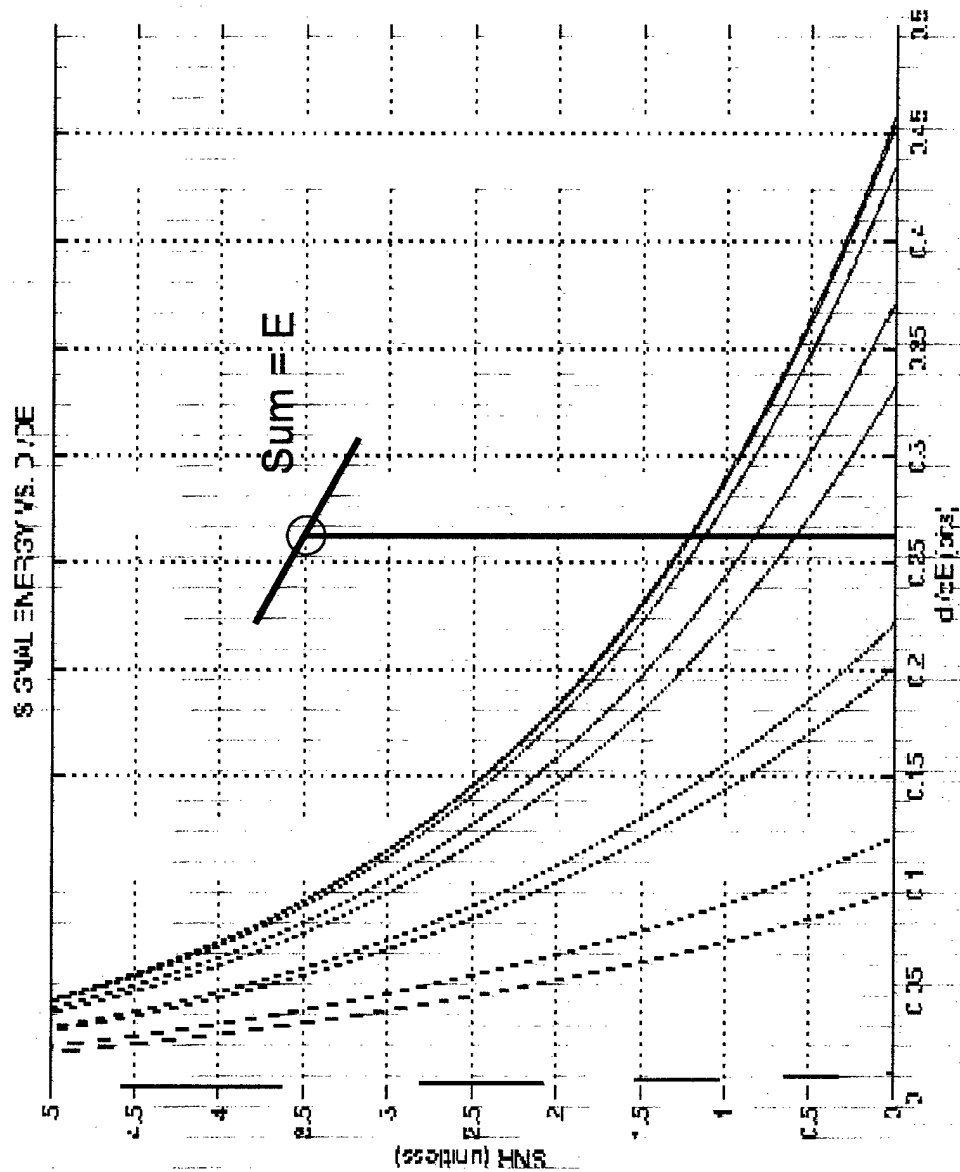
FAMILY OF dI/dE CURVES



FINDING THE OPTIMAL PARTITION

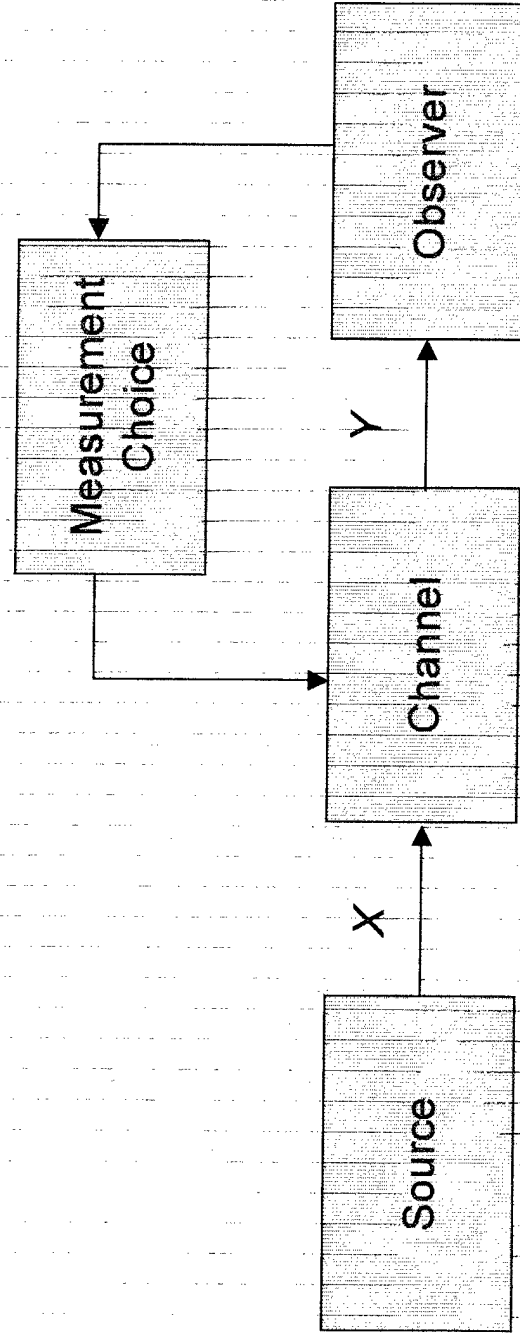


OPTIMAL PARTITION (ALTERNATE VIEW)



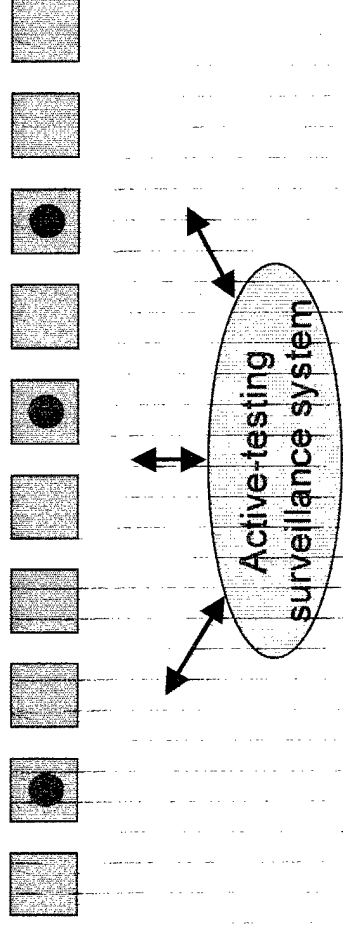
ACTIVE TESTING, AGAIN

Use optimal partition of energy,
as previously derived

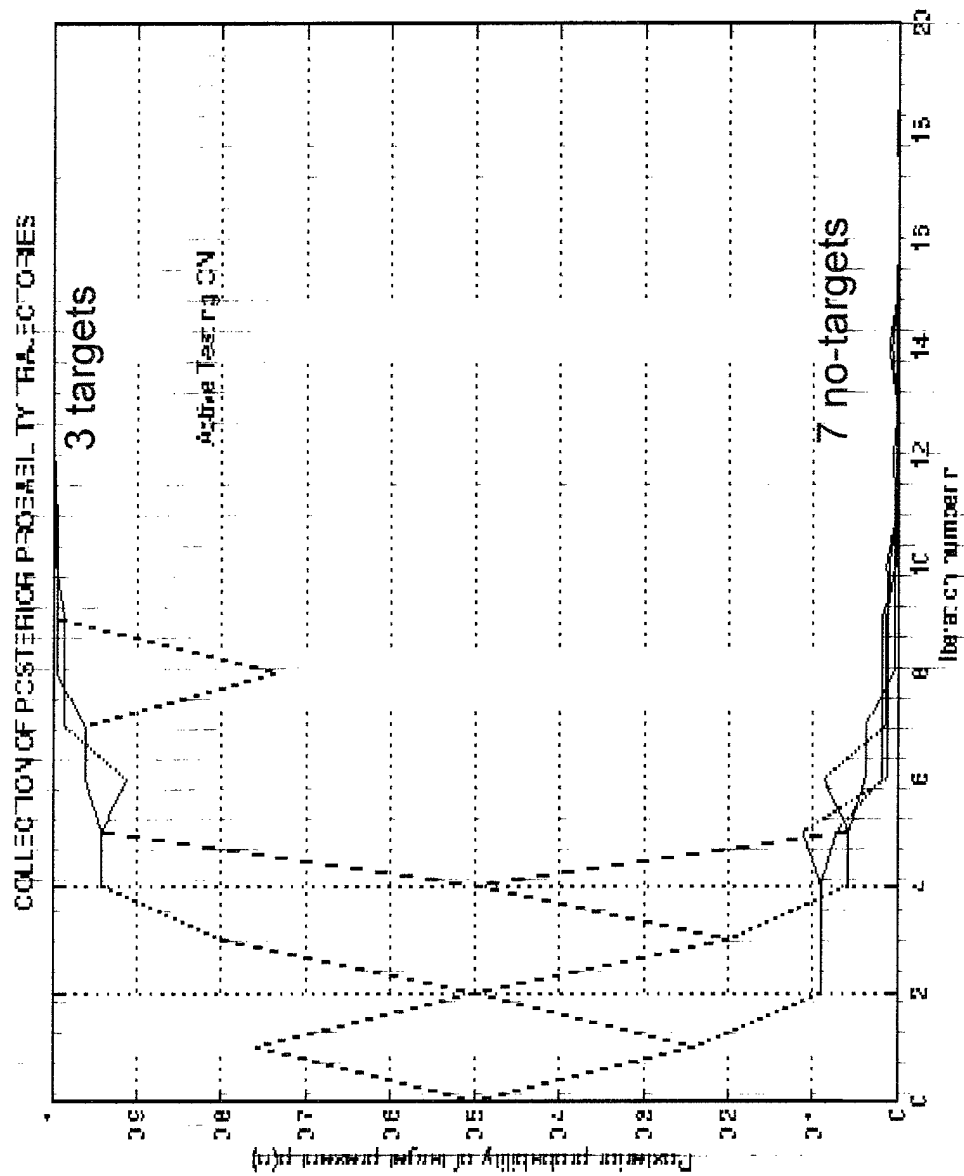


SIMULATION SET-UP

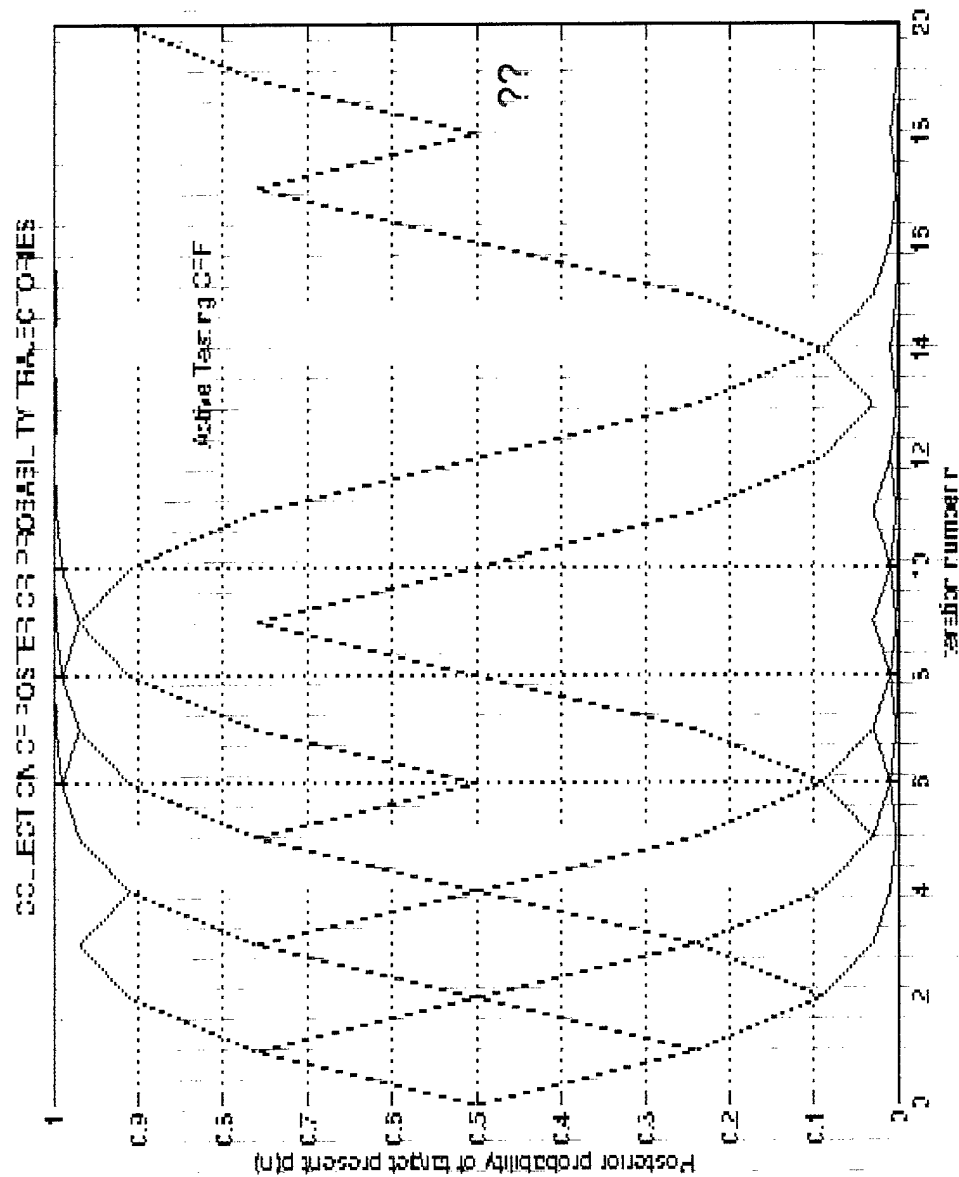
- $N = 10$ cells
- Total energy $E = 5$
- 0 dB noise
- Targets in 3 cells
- Prior probability of target present = 0.5, all cells



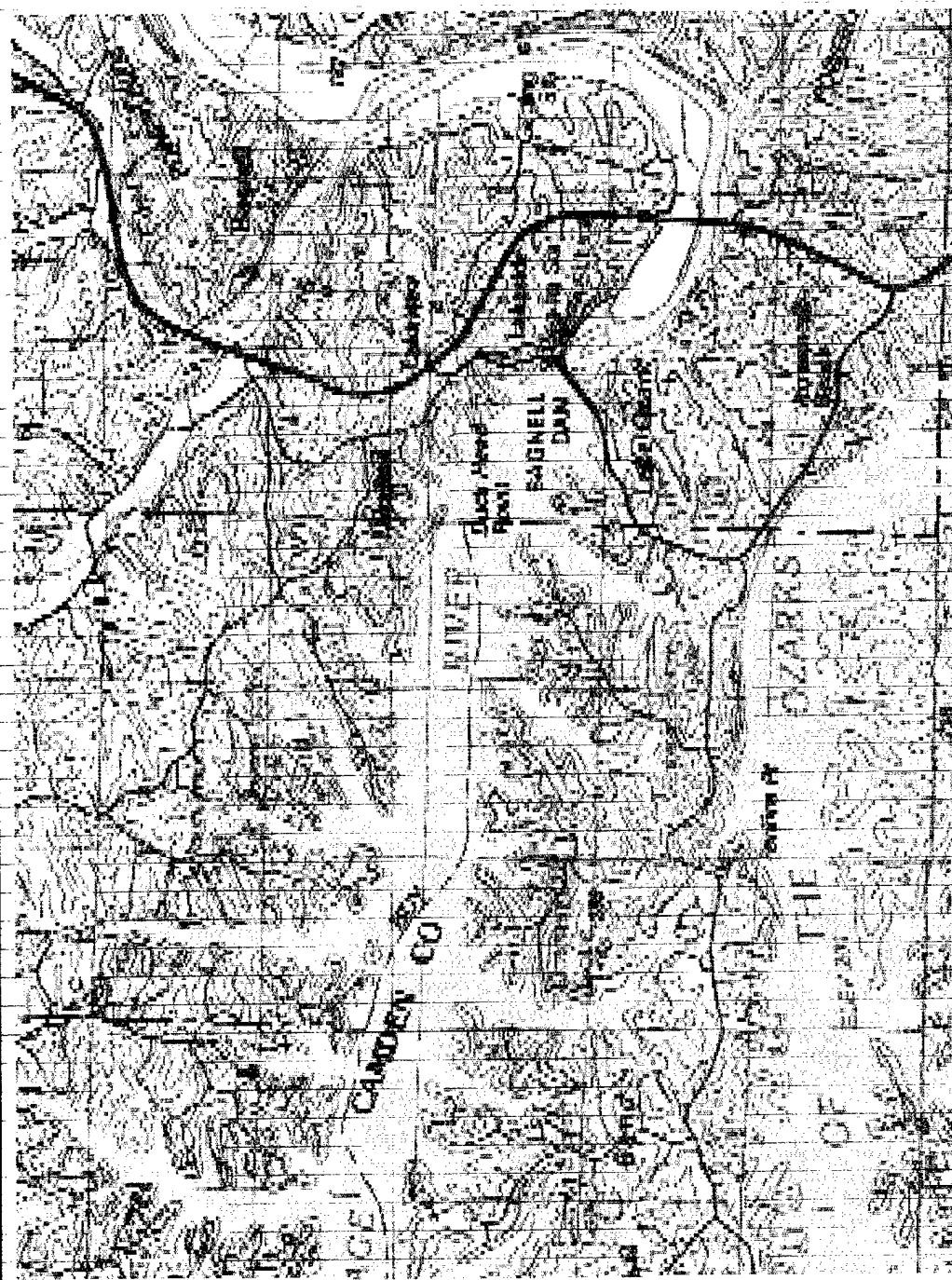
SEQUENTIAL DETECTION, ACTIVE TESTING ON



SEQUENTIAL DETECTION, ACTIVE TESTING OFF



WHERE DO WE GO FROM HERE?



RESEARCH AIM

To investigate the feasibility of active-testing surveillance systems in the context of:

- Airborne multisensor pulse-Doppler surveillance radar
 - Ground moving targets (GMTI)
 - Multiple targets
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 - Platform side information (GPS, INS)
-

IMMEDIATE GOALS

- Merge terrain-based radar simulation and active testing
 - Incorporate linear constraints in illumination patterns (i.e. beamforming)
 - Allow different clutter and target signatures in cell (targets are moving)
 - Include adaptive processing for interference
-

CONCLUSION

We have:

- introduced the concept of active-testing surveillance systems
 - considered multiple-target detection
 - derived numerical solution to optimization problem of distribution of finite illumination energy
 - shown anecdotal result that active testing improves convergence in sequential detection
 - indicated future research directions in airborne multisensor pulse-Doppler surveillance radar
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