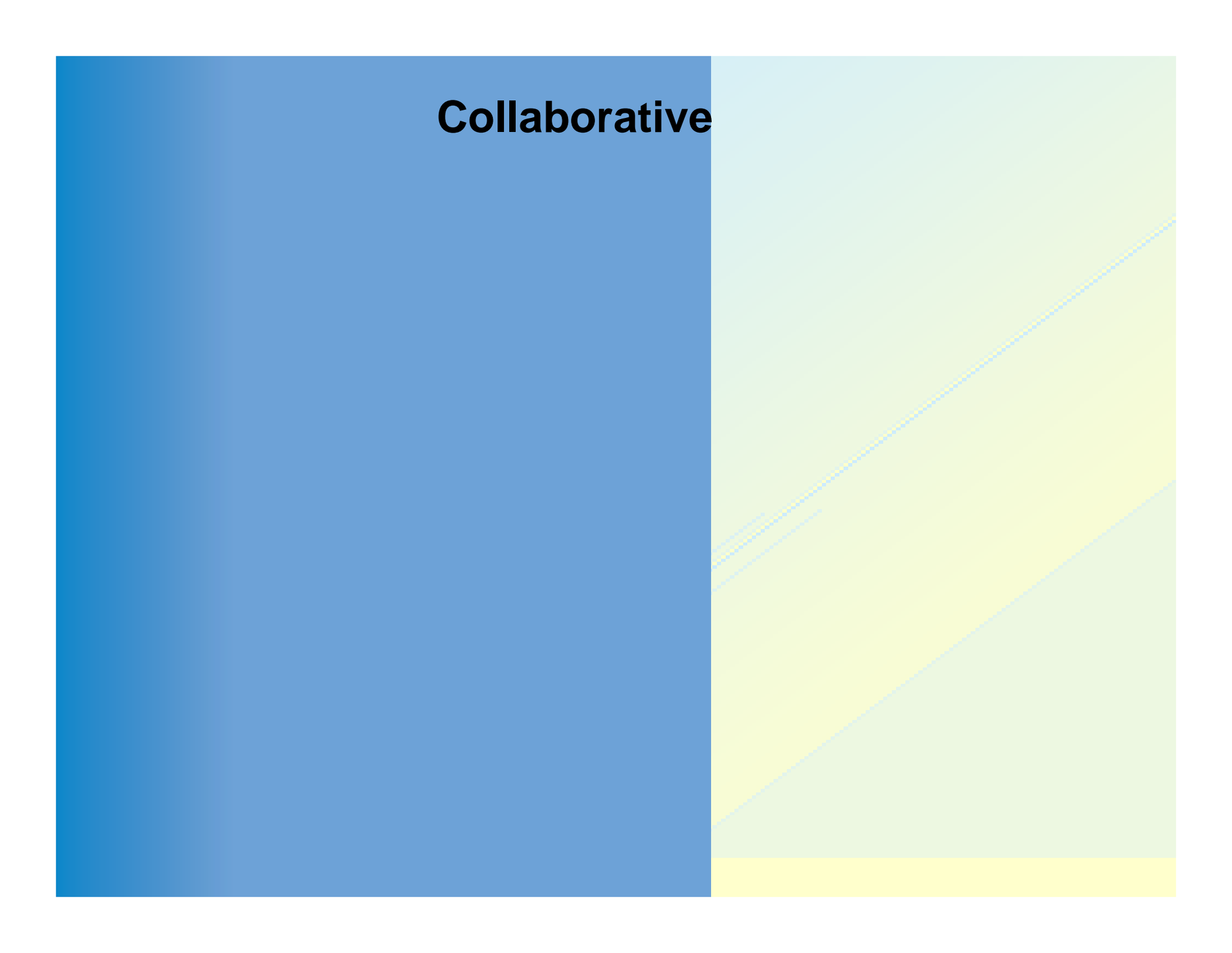
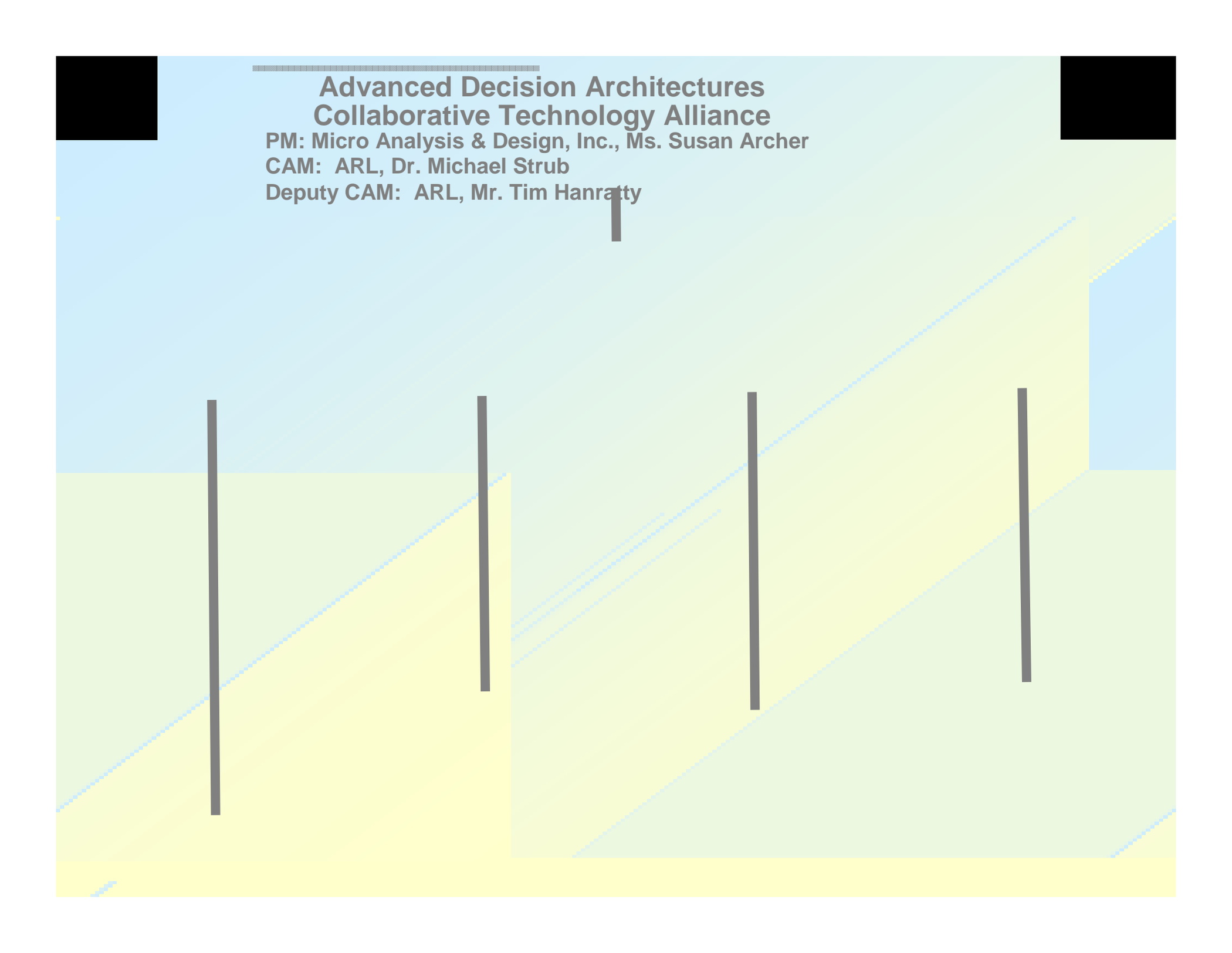


Collaborative



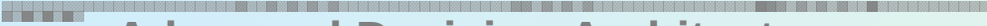


**Advanced Decision Architectures
Collaborative Technology Alliance**

PM: Micro Analysis & Design, Inc., Ms. Susan Archer

CAM: ARL, Dr. Michael Strub

Deputy CAM: ARL, Mr. Tim Hanratty

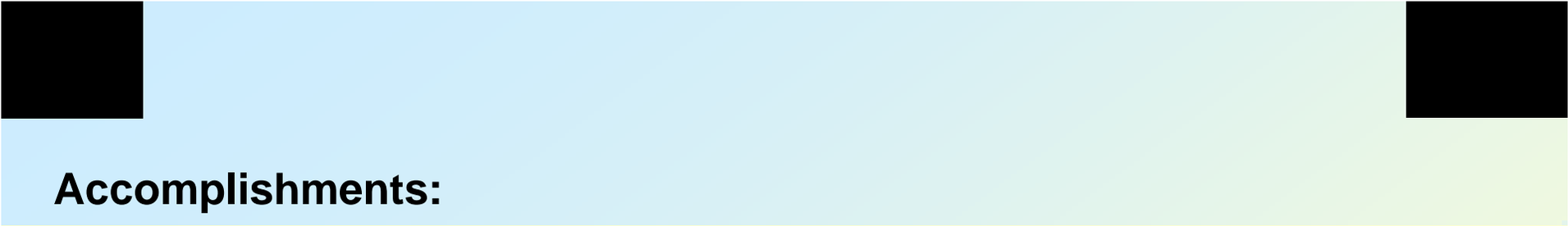


**Advanced Decision Architectures
Collaborative Technology Alliance**

PM: Micro Analysis & Design, Inc., Ms. Susan Archer

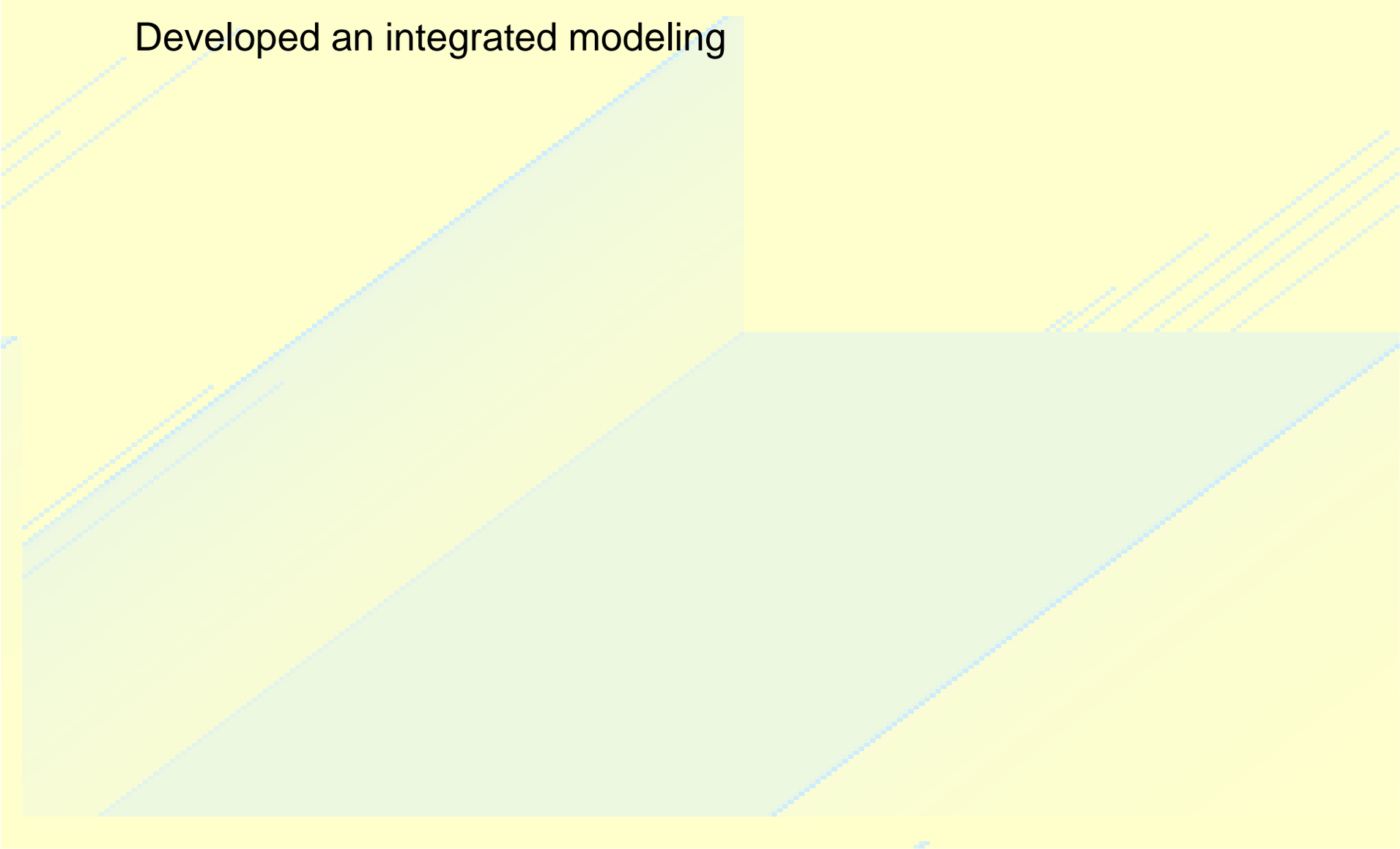
CAM: ARL, Dr. Michael Strub

Deputy CAM: ARL, Mr. Tim Hanratty



Accomplishments:

Developed an integrated modeling





Objective: To create tools that effectively support teams in coordinating and collaborating to achieve mission success in an environment of rapid deployment and operational tempos, diverse missions and distributed teams worki

Helping S



Helping Soldiers Work with Battlefield Information

Objective: Create effective user-adaptable interfaces for Army applications.

Challenges:

- Determining the conditions under which interfaces should be adapted
- Understanding the performance impact of broadening the modes used to communicate with the Soldier

Helping Soldiers Work with Battlefield



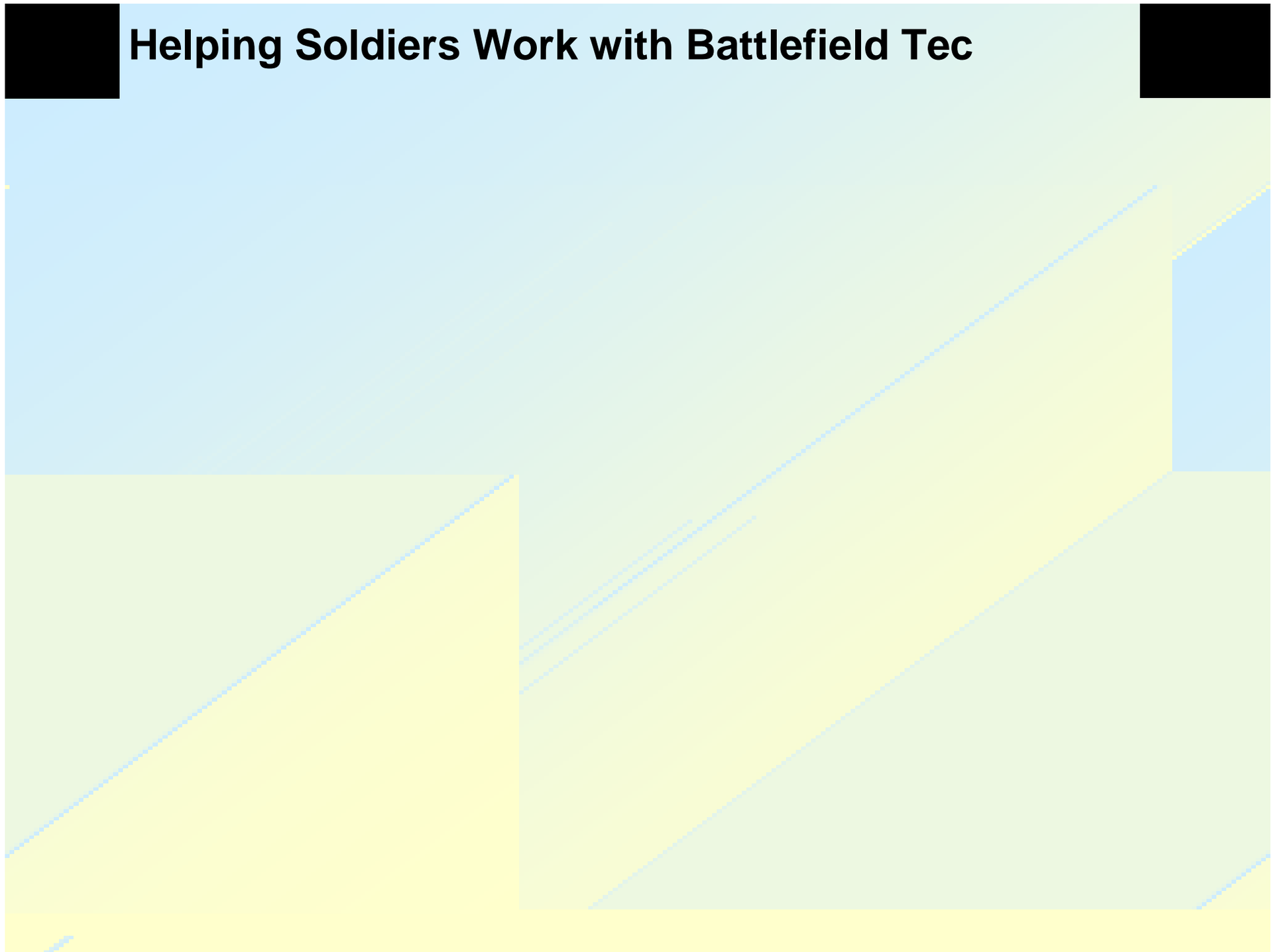
Helping Soldiers Work with Battlefield Information



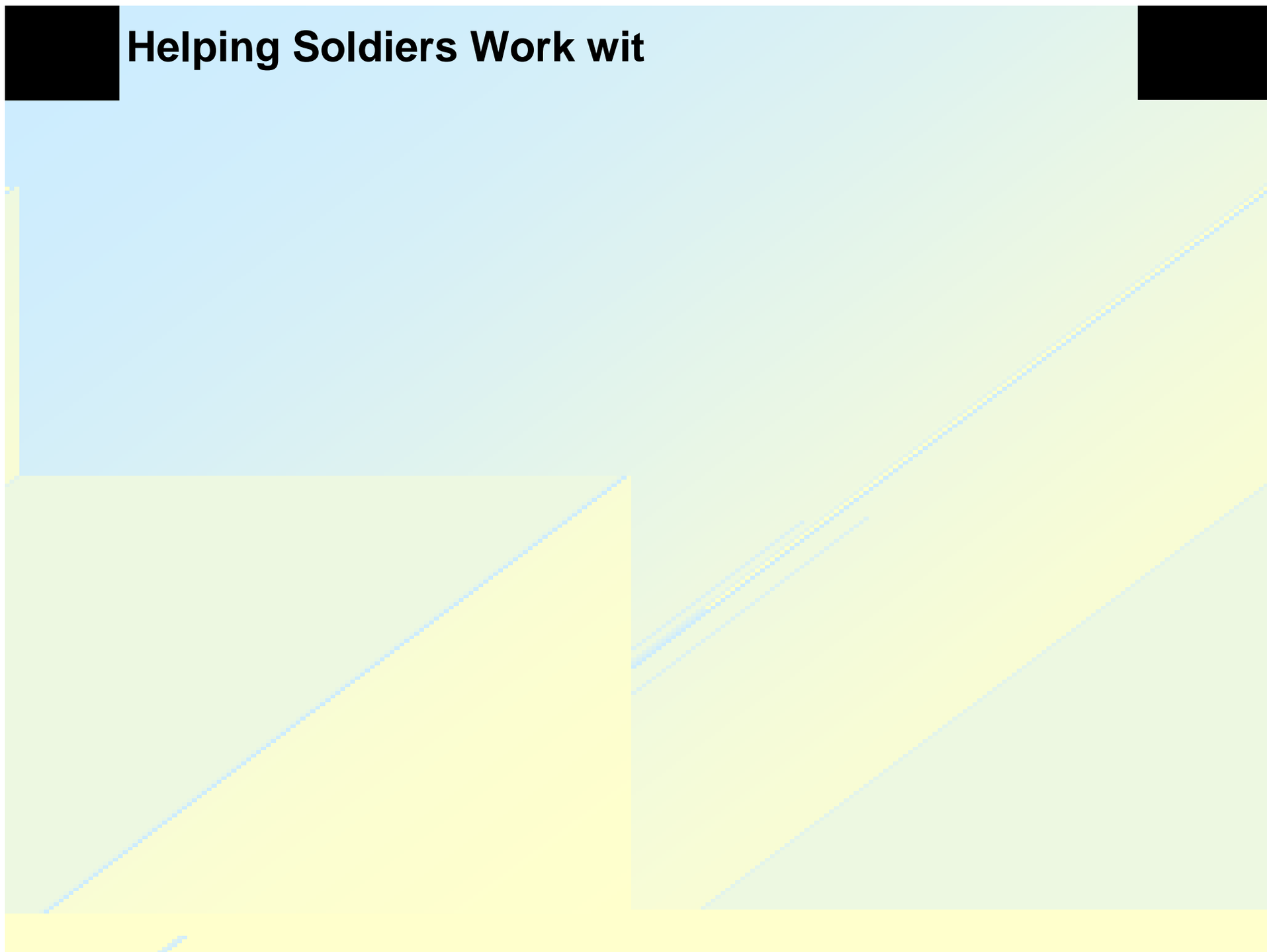


Objective: Determine how human

Helping Soldiers Work with Battlefield Tec



Helping Soldiers Work wit



The

