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### Fast Distributed Beamforming without Receiver Feedback

Kushal Chakrabarti (UMD), Amrit S. Bedi (UMD), Fikadu T. Dagefu (ARL), Jeffrey N. Twigg (ARL), Nikhil Chopra (UMD)

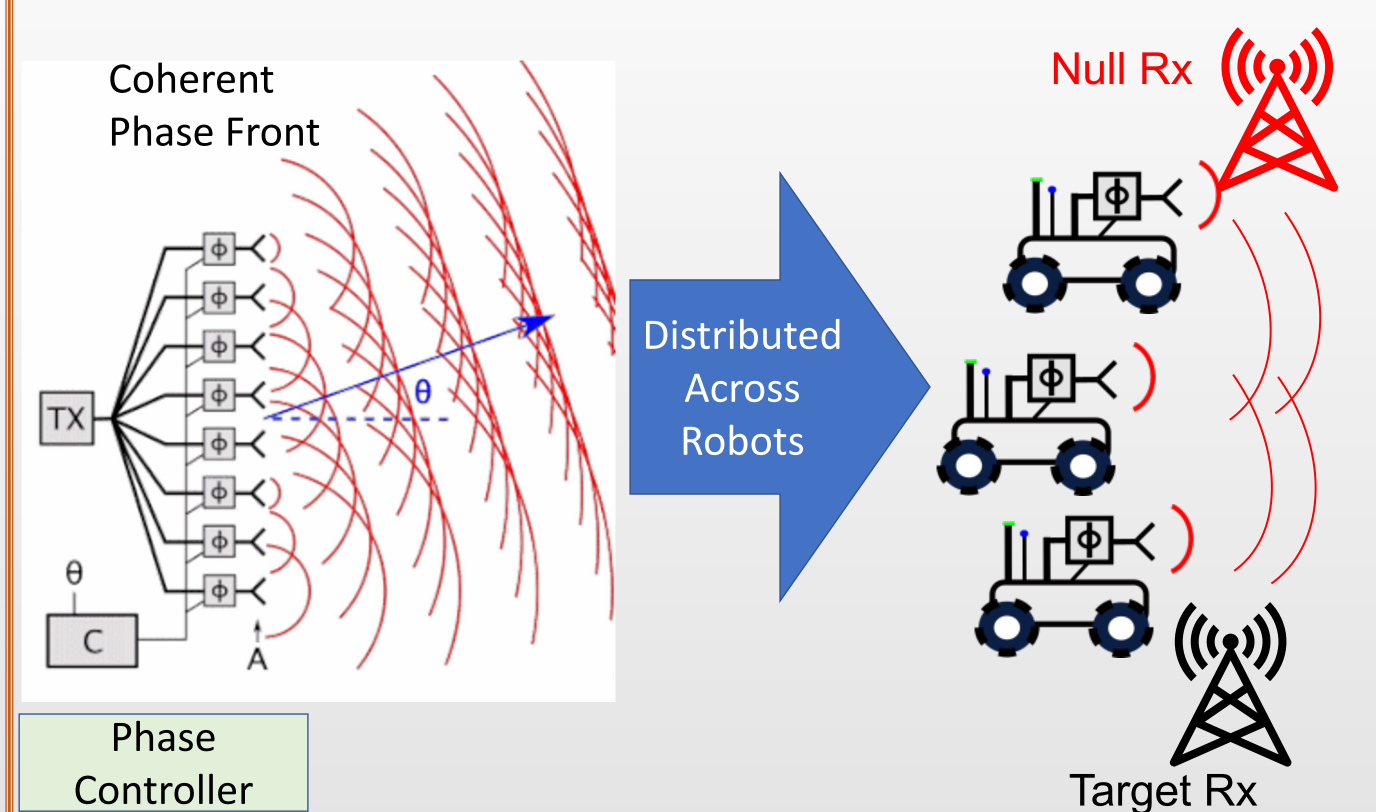
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Project Summary: investigating the intersection of AI, autonomy, and networked communication, focusing on robots that self-configure to build covert, reliable communication links

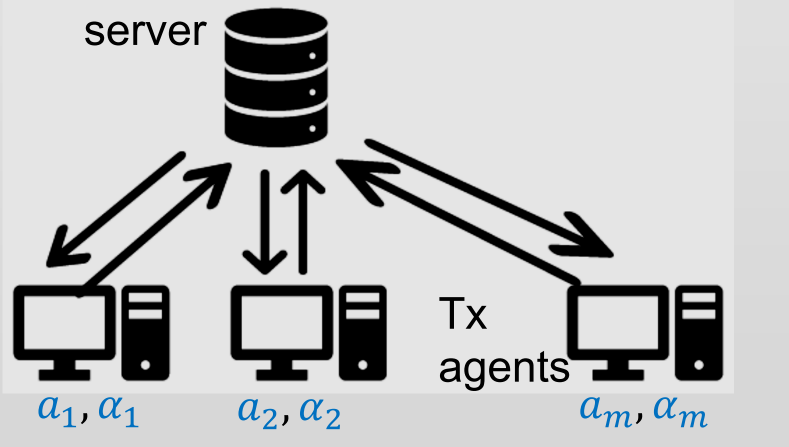
Research Goals: to investigate self-configuring algorithms and technologies for robotic systems to create a dynamic multi-robot communications system

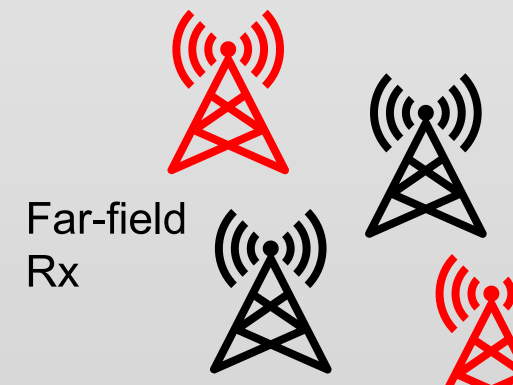
Objectives: autonomous multi-robots collaboratively form an antenna array to transmit a high-power directed signal while steering nulls though precise control of interference

**Army Capability: i**ncreased command post (CP) maneuverability while maintaining covert operations through sophisticated signature management strategies



#### **Proposed Settings of Beamforming Agents**





- server-agent based setting
- agents can communicate with a common server
- no peer-to-peer communication
- what is a server?
- can be an auxiliary node, located close to the agents
- can exchange information with the agents
- can process information (addition, multiplication, etc. basic operations)
- need not know the beamforming coefficients, agents' and receivers' locations, desired beam and null values

#### **Problem Formulation**

beamforming agents: m = 1, ..., nreceivers: i = 1, ..., slocation of agent m:  $(x_m, y_m)$ location of receiver i:  $(\rho_i, \theta_i)$ desired array factor amplitude at receiver i:  $f_i$ distance between agent m and receiver i:

 $d_{im} = \sqrt{(x_m - \rho_i \cos \theta_i)^2 + (y_m - \rho_i \sin \theta_i)^2}$  excitation signal amplitude and phase of agent m:  $(a_m, \alpha_m)$  synchronized carrier frequency : f

wavenumber:  $k = \frac{2\pi f}{3 \times 10^8}$  1/m

constructed array factor at receiver i:

$$AF_i = \sum_{m=1}^n \gamma_{im} \frac{a_m}{d_{im}} e^{j(\alpha_m + kx_m \cos\theta_i + ky_m \sin\theta_i + kd_{im})}$$
 weightage for unknown multipath fading parameters weightage for

$$(a_m^*, \alpha_m^*)_{m=1}^n = \underset{(a_m, \alpha_m)_{m=1}^n}{\arg\min} \sum_{i=1}^S w_i ||f_i - |AF_i||^2$$

#### **Proposed Algorithm: IPG-DB**

agent m:  $(a_m(t), \alpha_m(t))$ , server:  $K(t) \in \mathbb{R}^{2n \times 2n}$ 

before iterations, server broadcasts to each agent:  $\epsilon$ ,  $\beta$ ,  $\delta$ , K(0)

For each iteration  $t \ge 0$ :

$$\zeta_{im} = kx_m \cos\theta_i + ky_m \sin\theta_i + kd_{im}$$
 
$$u_{im}(t) = \frac{1}{d_{im}} \cos(\alpha_m(t) + \zeta_{im}), \ v_{im}(t) = \frac{1}{d_{im}} \sin(\alpha_m(t) + \zeta_{im}),$$
 at each 
$$y_{im}(t) = a_m(t)(u_{im}(t) + jv_{im}(t))$$
 agent  $m$ 

 $\{u_{im}(t),v_{im}(t),y_{im}(t),i=1,\dots,s\},k_m(t),k_{m+n}(t)$  agent m to server

at server  $y_i(t) = \sum_{m=1}^n y_{im}(t)$ 

server to each agent m

at each

agent m

 $u_{i}(t) = [u_{i1}(t), ..., u_{in}(t)]^{T}, v_{i}(t) = [v_{i1}(t), ..., v_{in}(t)]^{T},$   $Y_{i}(t) = [y_{i1}(t), ..., y_{in}(t)]^{T}$   $\{y_{i}(t), i = 1, ..., s\}, \{u_{i}(t), v_{i}(t), Y_{i}(t), i = 1, ..., s\}, K(t)$ 

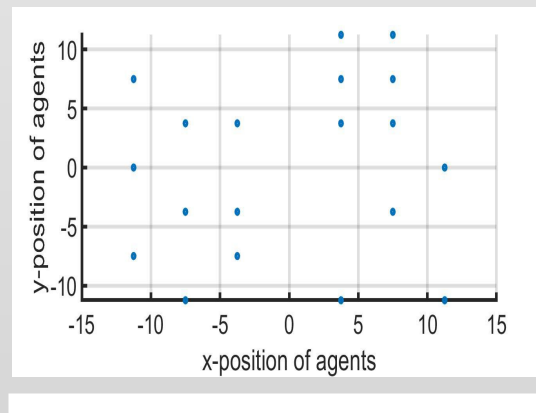
 $a_m(t+1)$   $= a_m(t) - \delta k_m(t) \sum_{i=1}^s w_i \frac{|y_i(t)| - f_i}{|y_i(t)|} (\Re y_i(t) u_i(t) + \Im y_i(t) v_i(t))$   $\alpha_m(t+1)$   $= \alpha_m(t)$ 

 $- \delta k_{m+n}(t) \sum_{i=1}^{s} w_i \frac{|y_i(t)| - f_i}{|y_i(t)|} \left( -\Re y_i(t) \Im Y_i(t) + \Im y_i(t) \Re Y_i(t) \right)$  $k_j(t+1) = k_j(t) - \epsilon \left( H_j(t) K(t) + \beta k_j(t) - I_{2n,j} \right), j = m, m+n$ 

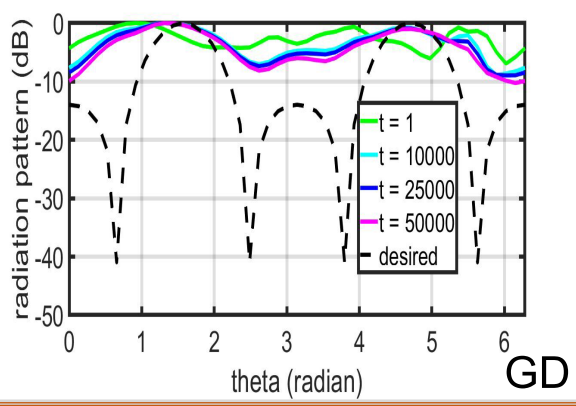
**Comparison with Related Works Prior Work Our Work** objective: maximizing objective: beampattern matching gain or steering nulls at advantages: precise control over desired specific locations power at multiple locations, inherent simultaneous beamforming and nullforming in constructive manner, can include additional constraints (limited transmit power, derivative constraints when receiver locations are not precisely known) does not require receiver feedbacks utilize receiver feedbacks sparse beamforming, fixed number of agents, mobile agents stationary agents channel model-free, feedback-free objective of beampattern matching probabilistic channel prediction and path planning for minimizing power receiver feedback-free does not assume line-of-sight channels

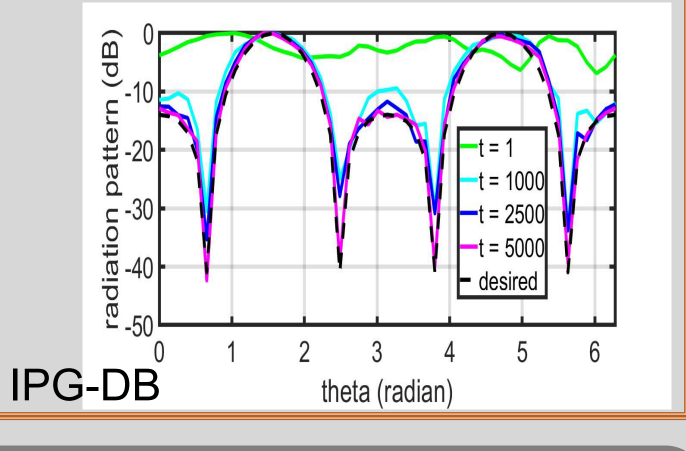
- proposed a novel algorithm: Iteratively Pre-conditioned Gradient-descent for Distributed Beamforming (IPG-DB)
- significantly faster than the gradient-descent (GD) based methods
- can be incorporated in alternate optimization framework for joint optimization of position, sparsity, and excitation: replace slower GD with faster IPG-DB
- does not rely on receiver feedbacks
- does not assume channel fading parameters: robust to noise

## Simulation Results: Synthetic Data # beamforming agents: n = 19



# receivers: s=49 location of receivers:  $\rho_i=5\lambda$ , uniformly placed along  $\theta_i$  in  $(0,2\pi)$  carrier frequency : f=40~MHz unknown i.i.d. Rayleigh fading  $\gamma_{im}\epsilon\mathbb{R}$  In each channel





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