

Abstract

This project extends a modular integrated sensing and communication (ISAC) power-allocation codebase from a sensing-SNR-only objective to a more realistic sensing-performance formulation. The final system introduces two major capabilities: (1) probabilistic sensing optimization using detection probability (P_d) at configurable false-alarm probability (P_{fa}), and (2) joint power-plus-waveform co-optimization through an expanded decision vector. These additions are integrated across objective evaluation, Pareto analysis, scalar solvers, multi-objective NSGA-II search, dynamic time-varying experiments, serialization, visualization, and tests. The resulting framework preserves backward compatibility with legacy SNR-based studies while enabling advanced ISAC experimentation under richer sensing objectives and waveform design degrees of freedom.

1. Introduction

Integrated sensing and communication (ISAC) systems must balance communication throughput and sensing quality under shared resource constraints. The original project modeled this trade-off with communication rate and sensing SNR. While useful, sensing SNR alone is not always a task-level metric for detection-oriented sensing, where probability of detection is more meaningful.

- This final project therefore aimed to:
- 1. Support probabilistic sensing metrics directly in optimization.
 - 2. Add waveform/beam-pattern style co-optimization alongside power allocation.
 - 3. Preserve existing pipelines (Pareto sweep, algorithm comparison, dynamic comparison).
 - 4. Keep all optimizers functional under both legacy and extended modes.

2. Baseline Formulation (Legacy-Compatible)

The communication utility remains Shannon-style:

$$R(p) = \sum_k \log_2(1 + p_k * g_{comm,k} / N_0)$$

The baseline sensing quantity remains:

$$SNR_{sense}(p) = (\sum_k p_k * g_{sense,k}) / (K * N_0)$$

Legacy weighted optimization is still available:

$$J = \alpha * R + (1 - \alpha) * \gamma * \log_{10}(SNR_{sense})$$

This mode is retained through `sensing_metric="snr"` for reproducibility of earlier experiments.

3. Extended Sensing Objective

3.1 Detection-Probability Utility

A probabilistic sensing path was added through ``sensing_metric="detection_probability"``. The project computes:

1. Threshold from configured ``Pfa``.
2. Integrated sensing SNR using configurable integration gain.
3. Detection probability ``Pd`` from a Gaussian-tail approximation.

The scalar objective is then:

$$\texttt{`J`} = \alpha * R + (1 - \alpha) * \gamma * U_sense\texttt{`}$$

where ``U_sense`` is either ``log10(SNR_sense)`` (legacy) or ``Pd`` (new mode).

3.2 Reported Metrics

Each solution now reports:

1. Communication rate.
2. Sensing SNR (linear and dB).
3. Detection probability.
4. Sensing utility value used by the optimizer.
5. Name of active sensing metric mode.

4. Waveform Co-Optimization

4.1 Decision Variable Expansion

When enabled (``waveform_co_optimization=True``), optimization uses:

$$\texttt{`d`} = [p_1 \dots p_K, w_1 \dots w_K]\texttt{`}$$

where:

1. ``p_k`` are per-subcarrier powers.
2. ``w_k`` is a normalized waveform/beam-profile weight vector.

Constraints:

1. ``sum_k p_k <= P_total`` with optional per-subcarrier limits.
2. ``w_k >= w_min``.
3. ``sum_k w_k = K`` normalization.

4.2 Gain Shaping

Waveform profile modulates effective communication and sensing gains with separate exponents:

``g_comm,k_eff = g_comm,k * w_k^(beta_comm)``

``g_sense,k_eff = g_sense,k * w_k^(beta_sense)``

This allows the user to control how aggressively waveform shaping affects communication and sensing channels.

5. System-Level Integration

The extended model was integrated across the full codebase:

1. Objective/config layer:
 - Added sensing-mode and waveform-co-optimization configuration fields.
 - Added decision-space helpers for equal/random initialization and repair.
2. Solvers:
 - Updated GWO, PSO, DE, SA, SFO, POA, SLSQP, and NSGA-II to use the new decision dimension transparently.
 - Solvers now return power allocation plus waveform profile (when enabled).
3. Pareto utilities:
 - Dominance checks now use sensing utility (generic across SNR and ``Pd`` modes).
4. Experiment runner and JSON summaries:
 - Added waveform serialization.
 - Added dynamic aggregate statistics for mean/std detection probability.
 - Included problem metadata for sensing mode and co-optimization settings.
5. Plotting and scripts:
 - Pareto y-axis now adapts automatically to either sensing SNR or detection probability.
 - Console outputs now include ``Pd`` in algorithm and dynamic comparison reports.

6. Verification and Validation

Validation was performed through:

1. Unit tests: all tests pass, including new coverage for probabilistic detection with waveform co-optimization.
2. End-to-end scripts: Pareto analysis, algorithm comparison, and dynamic comparison run successfully after integration.
3. Feature smoke tests: dedicated runs in detection-probability mode with waveform co-optimization confirmed expected outputs, including non-null waveform profiles and correct sensing metric labeling.

7. Practical Impact

The final project transitions the repository from a single sensing proxy toward a more realistic ISAC research platform:

1. Users can optimize for detection relevance (``Pd``) instead of only SNR.
2. Users can study joint resource shaping (power + waveform profile), not only power budgets.

- 3. Existing experiments remain runnable without migration burden.
- 4. The framework now supports richer Pareto interpretation under sensing-task-aware objectives.

8. Limitations and Future Work

Current probabilistic detection modeling is intentionally lightweight for algorithmic experimentation. Future extensions can include:

- 1. Task-specific detector families and threshold models.
- 2. Multi-target and multi-user ISAC formulations.
- 3. Imperfect CSI and robust/stochastic optimization.
- 4. Beamforming with explicit array geometry and covariance constraints.
- 5. Statistical confidence reporting over repeated channel realizations.

9. Conclusion

This project successfully implemented the requested extension from SNR-only sensing optimization to probabilistic detection-aware ISAC optimization and added waveform co-optimization in a backward-compatible, modular manner. The resulting codebase is more realistic, more expressive, and better aligned with modern ISAC research directions, while preserving reproducibility of prior baseline experiments.