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1 Ant Stack Implementation Appendix

1.1 Introduction

This appendix demonstrates the practical implementation of the vibrational theory of olfaction within the Ant Stack cognitive architecture framework. The Ant Stack provides a structured three-layer approach (AntBody, AntBrain, AntMind) for modeling insect intelligence, and we map our computational modules to this architecture using thin adapter patterns.

The implementation emphasizes: - **Scientific accuracy**: Direct integration with validated src/ computational utilities - **Behavioral realism**: Incorporating empirical constraints from the literature - **Reproducibility**: Fixed random seeds and deterministic algorithms - **Extensibility**: Modular design enabling species-specific customization

This mapping serves as both a validation of our theoretical framework and a practical tool for behavioral simulation and hypothesis testing.

1.1.1 AntBody Layer: Physical Simulation and Sensing

Sensilla Morphology Integration

```
1 # AntBody sensilla configuration (adapter pattern)
2 class AntBodySensilla:
```

```

3     def __init__(self, species_preset: str):
4         # Load species-specific sensilla parameters via cohereAnts
          presets
5         self.lengths = load_sensilla_lengths(species_preset)
6         self.diameters = load_sensilla_diameters(species_preset)
7         # Delegate resonance calculation to tested src utilities
8         from src.sensilla import calculate_wavelength_matching
9         self.optimal_wavelengths = calculate_wavelength_matching(self.
          lengths, self.diameters)
10
11     def export_io(self) -> dict:
12         return {
13             'lengths_um': self.lengths,
14             'diameters_um': self.diameters,
15             'optimal_wavelengths_um': self.optimal_wavelengths,
16         }

```

I/O Contract: - **Observations:** Sensilla dimensions (m), resonance frequencies (THz), quality factors - **Actions:** Antenna positioning, sensilla orientation - **Physics:** 1 kHz update rate, contact dynamics for substrate interaction

Spectroscopy and Atmospheric Transmission Integration of cohereAnts atmospheric transmission models:

```

1 class AntBodySpectroscopy:
2     def __init__(self, environment_preset: str):
3         self.transmission_curves = load_atmospheric_data(
          environment_preset)
4         self.spectral_resolution = 0.01 # m
5
6     def get_transmission(self, wavelength: float, distance: float) ->
          float:
7         # Delegate to cohereAnts atmospheric transmission model in src/
          core
8         return calculate_atmospheric_transmission(wavelength, distance)

```

Configuration Parameters: - Atmospheric windows: 2-5 m, 8-14 m, 17-25 m - Transmission coefficients: 0.7-0.9 for optimal windows - Distance-dependent attenuation models

1.1.2 AntBrain Layer: Neural Architecture

Olfactory Processing Pipeline Mapping cohereAnts vibrational theory to AntBrain's AL→MB→CX architecture:

```

1 class AntBrainOlfaction:
2     def __init__(self, neuron_count: int = 100000):
3         # Antennal Lobe (AL) - odor coding

```

```

4         self.al_neurons = self._initialize_al_circuit()
5         # Mushroom Body (MB) - associative learning
6         self.mb_neurons = self._initialize_mb_circuit()
7         # Central Complex (CX) - spatial integration
8         self.cx_neurons = self._initialize_cx_circuit()
9
10        def _initialize_al_circuit(self):
11            # Delegate vibrational detection to src components in
12              production
13            # Each glomerulus responds to specific molecular vibrations
14            return VibrationalGlomeruliCircuit()
15
16        def _initialize_mb_circuit(self):
17            # Kenyon cells for odor-memory associations
18            return KenyonCellCircuit()
19
20        def _initialize_cx_circuit(self):
21            # Ring attractor for heading representation
22            return RingAttractorCircuit()

```

Neural Implementation Details: - **AL Layer:** 50 glomeruli, each tuned to specific vibrational frequencies - **MB Layer:** 2500 Kenyon cells with sparse coding (5% activity) - **CX Layer:** 16-heading ring attractor with 100 neurons per heading

Vibrational Detection Circuit Implementation of cohereAnts electromagnetic theory:

```

1 class VibrationalGlomeruliCircuit:
2     def __init__(self):
3         self.frequency_tuning = np.linspace(2, 25, 50) # m to THz
4         self.quality_factors = np.ones(50) * 100
5
6     def process_spectral_input(self, spectral_data: np.ndarray) -> np.
7       ndarray:
8         # Implement cohereAnts resonance detection
9         responses = np.zeros(50)
10        for i, freq in enumerate(self.frequency_tuning):
11            responses[i] = self._calculate_vibrational_response(
12                spectral_data, freq)
13        return responses
14
15    def _calculate_vibrational_response(self, spectrum: np.ndarray,
16                                       resonant_freq: float) -> float:
17        # Placeholder: call src electromagnetic coupling utilities in
18          production
19        coupling_strength = self._calculate_coupling(spectrum,

```

```

17         resonant_freq)
        return coupling_strength * self.quality_factors[i]

```

1.1.3 AntMind Layer: Cognitive Modeling

Active Inference for Olfactory Search Integration of cohereAnts behavioral models with active inference:

```

1 class AntMindOlfaction:
2     def __init__(self):
3         self.generative_model = self._build_olfactory_model()
4         self.policy_horizon = 2.0 # seconds
5
6     def _build_olfactory_model(self):
7         # Implement cohereAnts behavioral predictions
8         return OlfactoryGenerativeModel()
9
10    def select_policy(self, current_state: Dict) -> np.ndarray:
11        # Active inference policy selection
12        expected_free_energy = self._calculate_efe()
13        return self._minimize_free_energy(expected_free_energy)
14
15    def _calculate_efe(self) -> Dict[str, float]:
16        # Decompose into epistemic and pragmatic value
17        return {
18            'epistemic': self._calculate_epistemic_value(),
19            'pragmatic': self._calculate_pragmatic_value()
20        }

```

Stigmergy for Trail Following Implementation of cohereAnts pheromone dynamics:

```

1 class AntMindStigmergy:
2     def __init__(self):
3         self.pheromone_field = np.zeros((100, 100))
4         self.decay_rate = 0.01
5         self.diffusion_coefficient = 0.1
6
7     def update_pheromone_field(self, deposits: List[Tuple[int, int,
8         float]]):
9         # Implement cohereAnts pheromone diffusion model
10        for x, y, amount in deposits:
11            self.pheromone_field[x, y] += amount
12
13        # Apply diffusion and decay
14        self.pheromone_field = self._diffuse_and_decay()

```

```

14
15     def _diffuse_and_decay(self) -> np.ndarray:
16         # Fick's law implementation from cohereAnts
17         laplacian = self._calculate_laplacian(self.pheromone_field)
18         diffusion = self.diffusion_coefficient * laplacian
19         decay = -self.decay_rate * self.pheromone_field
20         return self.pheromone_field + diffusion + decay

```

1.2 Species-Specific Implementations

1.2.1 *Formica* Species Configuration

```

1 # Formica species preset for Ant Stack
2 FORMICA_PRESET = {
3     'body': {
4         'sensilla_lengths': [15.2, 18.7, 22.1, 19.8, 16.5], # m
5         'sensilla_diameters': [2.1, 2.8, 3.2, 2.9, 2.3], # m
6         'optimal_wavelengths': [60.8, 74.8, 88.4, 79.2, 66.0], # m
7         'antenna_length': 2.5, # mm
8         'leg_count': 6,
9         'body_mass': 0.015 # g
10    },
11    'brain': {
12        'al_glomeruli_count': 50,
13        'mb_kenyon_cells': 2500,
14        'cx_heading_resolution': 16,
15        'spiking_threshold': 0.1,
16        'learning_rate': 0.01
17    },
18    'mind': {
19        'policy_horizon': 2.0, # seconds
20        'pheromone_decay': 0.01,
21        'diffusion_coefficient': 0.1,
22        'exploration_rate': 0.2
23    }
24 }

```

1.2.2 *Camponotus* Species Configuration

```

1 # Camponotus species preset for Ant Stack
2 CAMPONOTUS_PRESET = {
3     'body': {
4         'sensilla_lengths': [22.5, 28.1, 31.7, 26.8, 24.3], # m
5         'sensilla_diameters': [3.2, 4.1, 4.8, 4.2, 3.6], # m
6         'optimal_wavelengths': [90.0, 112.4, 126.8, 107.2, 97.2], # m

```

```

7         'antenna_length': 3.8, # mm
8         'leg_count': 6,
9         'body_mass': 0.045 # g
10    },
11    'brain': {
12        'al_glomeruli_count': 60,
13        'mb_kenyon_cells': 3000,
14        'cx_heading_resolution': 20,
15        'spiking_threshold': 0.08,
16        'learning_rate': 0.015
17    },
18    'mind': {
19        'policy_horizon': 2.5, # seconds
20        'pheromone_decay': 0.008,
21        'diffusion_coefficient': 0.12,
22        'exploration_rate': 0.15
23    }
24 }

```

1.3 Evaluation and Benchmarking

1.3.1 Navigation Performance Metrics

```

1 class AntStackEvaluator:
2     def __init__(self, test_scenarios: List[str]):
3         self.scenarios = test_scenarios
4         self.metrics = {}
5
6     def evaluate_navigation(self, ant_stack: AntStack) -> Dict[str,
7         float]:
8         results = {}
9         for scenario in self.scenarios:
10             if scenario == 'trail_following':
11                 results[scenario] = self._evaluate_trail_following(
12                     ant_stack)
13             elif scenario == 'food_search':
14                 results[scenario] = self._evaluate_food_search(
15                     ant_stack)
16             elif scenario == 'nest_return':
17                 results[scenario] = self._evaluate_nest_return(
18                     ant_stack)
19         return results
20
21     def _evaluate_trail_following(self, ant_stack: AntStack) -> float:

```

```

18         # Implement cohereAnts trail following metrics (calls src/
           behavioral metrics)
19         trail_deviation = self._calculate_trail_deviation()
20         pheromone_detection = self._calculate_pheromone_detection()
21         return self._combine_metrics([trail_deviation,
           pheromone_detection])
22
23     def _evaluate_food_search(self, ant_stack: AntStack) -> float:
24         # Implement cohereAnts search efficiency metrics (calls src/
           behavioral metrics)
25         search_time = self._measure_search_time()
26         energy_efficiency = self._calculate_energy_efficiency()
27         return self._combine_metrics([search_time, energy_efficiency])

```

1.3.2 Robustness Testing

```

1 class RobustnessTester:
2     def __init__(self):
3         self.noise_levels = [0.01, 0.05, 0.1, 0.2]
4         self.adversary_types = ['sensor_noise', '
           pheromone_contamination', 'path_obstruction']
5
6     def test_noise_robustness(self, ant_stack: AntStack) -> Dict[str,
           float]:
7         results = {}
8         for noise_level in self.noise_levels:
9             performance = self._run_noisy_scenario(ant_stack,
           noise_level)
10            results[f'noise_{noise_level}'] = performance
11        return results
12
13    def test_adversary_robustness(self, ant_stack: AntStack) -> Dict[
           str, float]:
14        results = {}
15        for adversary in self.adversary_types:
16            performance = self._run_adversarial_scenario(ant_stack,
           adversary)
17            results[f'adversary_{adversary}'] = performance
18        return results

```

1.4 Implementation Workflow

1.4.1 Development Pipeline

1. **Module Mapping:** Identify cohereAnts functions for Ant Stack integration

2. **I/O Contract Definition:** Establish standardized interfaces between layers
3. **Species Preset Creation:** Develop parameterized configurations
4. **Testing Framework:** Implement evaluation metrics and benchmarks
5. **Documentation:** Create implementation guides and examples

1.4.2 Code Organization

```

1 ant_stack_cohereants/
2     antbody/
3         sensilla_physics.py      # cohereAnts vibrational
4     theory
5         spectroscopy_sensors.py  # atmospheric transmission
6     models
7         morphology_models.py     # species-specific parameters
8     antbrain/
9         olfactory_circuits.py    # A L MBCX implementation
10        vibrational_detection.py # electromagnetic coupling
11        learning_mechanisms.py   # STDP and plasticity
12    antmind/
13        olfactory_inference.py    # active inference models
14        stigmergy_models.py       # pheromone dynamics
15        behavioral_policies.py    # search and navigation
16    presets/
17        formica_config.py         # Formica species preset
18        camponotus_config.py     # Camponotus species preset
19        custom_species.py        # Template for new species
20    evaluation/
21        navigation_tests.py       # Trail following, search
22        robustness_tests.py      # Noise, adversary testing
23        performance_metrics.py    # Standardized benchmarks

```

1.5 Integration Benefits

1.5.1 Reproducibility

- **Standardized I/O:** All experiments use consistent interfaces
- **Version Pinning:** Dependencies and parameters are explicitly tracked
- **Seed Management:** Reproducible random number generation
- **Artifact Tracking:** Complete experiment provenance

1.5.2 Extensibility

- **Species Presets:** Easy addition of new ant species
- **Module Swapping:** Interchangeable components across layers
- **Parameter Tuning:** Systematic exploration of parameter space
- **Benchmark Addition:** New evaluation scenarios

1.5.3 Validation

- **Biological Plausibility:** Grounded in empirical data
- **Performance Metrics:** Quantified success criteria
- **Robustness Testing:** Resilience to real-world challenges
- **Cross-Species Transfer:** Generalization across taxa

1.6 Future Directions

1.6.1 Advanced Learning Mechanisms

- **Meta-Learning:** Adaptation across different environments
- **Collective Intelligence:** Emergent behaviors in colonies
- **Transfer Learning:** Knowledge transfer between species

1.6.2 Hardware Integration

- **Robotic Platforms:** Physical ant-inspired robots
- **Sensor Networks:** Distributed environmental monitoring
- **Edge Computing:** Efficient on-device processing

1.6.3 Biological Validation

- **Field Studies:** Comparison with natural ant behavior
- **Neural Recording:** Validation against biological data
- **Evolutionary Analysis:** Phylogenetic patterns in behavior

1.7 Conclusion

The integration of cohereAnts research into the Ant Stack framework provides a robust, reproducible platform for studying ant intelligence. By mapping our vibrational theory of olfaction, spectroscopic analysis, and behavioral modeling to the standardized three-layer architecture, we create a comprehensive system that bridges theoretical insights with computational implementation.

This implementation enables systematic exploration of ant behavior across species, environments, and experimental conditions while maintaining the biological plausibility that underpins our research. The modular design facilitates both hypothesis testing in myrmecology and applications in swarm robotics, cognitive security, and AI alignment.

Key Contributions: 1. **Systematic Integration:** Methodical mapping of cohereAnts to Ant Stack layers 2. **Species Parameterization:** Reproducible configurations for multiple ant taxa 3. **Evaluation Framework:** Standardized metrics and robustness testing 4. **Implementation Workflow:** Clear development pipeline and code organization 5. **Future Roadmap:** Extensibility and validation pathways

The resulting framework serves as a bridge between theoretical entomology and computational neuroscience, enabling reproducible research that advances our understanding of both natural ant intelligence and artificial intelligence systems.