

Project Structure: Harmonic AI Framework

```
harmonic-ai-framework/
├── README.md
├── LICENSE
├── setup.py
├── requirements.txt
├── harmonic/
│   ├── __init__.py
│   ├── core.py
│   ├── fcns.py
│   ├── ups.py
│   ├── hcc.py
│   └── utils.py
├── examples/
│   └── demo_lens_application.py
└── tests/
    ├── test_fcns.py
    ├── test_ups.py
    ├── test_hcc.py
    └── test_utils.py
```

Example: core.py (Main Lens Logic)

```
def apply_harmonic_lens(context_input, cycle_data, ai_emotion=0.5):
    from .fcns import analyze_logos, analyze_agape, predict_future_bs
    from .ups import get_ups_ocr

    ls = analyze_logos(context_input)
    ascore = analyze_agape(context_input)
    bs = (ls + ascore) / 2

    ocr = get_ups_ocr(cycle_data)
    hi = abs(ocr - 0.618)
    egm = (0.45, 0.85)
    rs = (bs * ascore * (1 - ai_emotion)) / ocr
    gps = (ascore * predict_future_bs(context_input)) / ocr

    flags = {
        "Recalibrate": hi > 0.2,
        "Innovation": egm[0] < 0.5,
        "BoostFeedback": rs < 0.4,
        "ScaleProject": gps > 1.0
    }

    return {
        "LS": ls,
        "AS": ascore,
```

```
"BS": bs,
"OCR": ocr,
"EGM": egm,
"HI": hi,
"RS": rs,
"GPS": gps,
"Flags": flags
}
```

Example: README.md

Harmonic AI Framework

****Author:**** Lennert Nymark Kvamme

****License:**** MIT License (2025)

This project provides an AI lens that integrates harmonic cognition (HCC), fractal moral logic (FCNS v2.1), and ontological coherence mapping (UPS v2.5) for alignment with the Fifth Age transition.

Features

- Harmonic coherence measurement
- Moral decision scoring (Logos & Agape)
- Recursive pattern alignment via Phi fractals
- Multiscale (CS1–CS5) adaptability

Installation

```
```bash
pip install -e .
```
```

Usage

```
```python
from harmonic.core import apply_harmonic_lens

result = apply_harmonic_lens(context_input, cycle_data)
print(result)
```
```

License

MIT License © 2025 Lennert Nymark Kvamme