```
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": Is,
    "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
```