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bayesian_middleware.py
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Decision layer between raw user input and the Ollama LLM.

Flow:

1. Classify the input → detect bias / intent clarity
2. Load user priors from MemoryStore
3. Compute posterior → select route
4. Build an enriched system-prompt injection
5. After LLM responds → update priors + write back to store

Usage in your scaffold:

```
from bayesian_middleware import BayesianMiddleware

mw = BayesianMiddleware(user_id="e404")
decision = mw.pre_process(user_message)

# Build your messages array using decision.system_injection
response_text = call_ollama(decision.system_injection, user_message)

mw.post_process(response_text, decision)
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```
import re
import math
import random
import time
from dataclasses import dataclass, field
from typing import Optional
from memory_store import MemoryStore
```

```
# — Classifier selection —————
# Swap this import to change classifier:
# from bias_classifier import SemanticClassifier as _Classifier
# from bias_classifier import LLMClassifier as _Classifier
# from bias_classifier import HybridClassifier as _Classifier
from bias_classifier import HybridClassifier as _Classifier
_classifier_instance: Optional[_Classifier] = None

def classify_bias(text: str) -> tuple[str, float]:
    global _classifier_instance
    if _classifier_instance is None:
        _classifier_instance = _Classifier()
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    return _classifier_instance.classify(text)

# — Constants —————

CLAMP_LO, CLAMP_HI = 0.03, 0.97

# Routes the agent can take
ROUTE_COMPLY      = "comply"      # produce what was asked, faithfully
ROUTE_REFRAME     = "reframe"     # produce something better than asked for
ROUTE_CLARIFY     = "clarify"     # ask for more information
ROUTE_CHALLENGE   = "challenge"   # gently push back on flawed premise

# — Bayesian update —————

def _bayes(prior: float, likelihood: float, marginal: float = 0.50) -> float:
    posterior = (likelihood * prior) / marginal
    return max(CLAMP_LO, min(CLAMP_HI, posterior))

# — Scenario likelihood table (mirrors the HTML tool) —————

_SCENARIO_PARAMS = {
    "anchoring":          dict(human_delta=+0.12, p_right=0.35, p_clarify=0.45, p_
    "vague_intent":       dict(human_delta=+0.05, p_right=0.20, p_clarify=0.60, p_
    "confirmation_bias":  dict(human_delta=+0.18, p_right=0.25, p_clarify=0.30, p_
    "dunning_kruger":     dict(human_delta=+0.20, p_right=0.30, p_clarify=0.35, p_
    "framing_effect":     dict(human_delta=+0.08, p_right=0.40, p_clarify=0.40, p_
    "clear_intent":       dict(human_delta=-0.05, p_right=0.75, p_clarify=0.15, p_
    "unknown":            dict(human_delta=+0.05, p_right=0.40, p_clarify=0.35, p_
}

def _route_from_distribution(p_right, p_clarify, p_wrong, assertiveness) -> str:
    """
    Sample a route. Assertiveness shifts weight from comply → reframe/challenge.
    """
    # Assertiveness splits "right" into comply vs reframe
    p_comply      = p_right * (1.0 - assertiveness)
    p_reframe     = p_right * assertiveness
    p_challenge   = p_wrong * assertiveness          # wrong mass redirected to chall
    p_wrong_adj   = p_wrong * (1.0 - assertiveness)

    weights = {
        ROUTE_COMPLY:      max(0, p_comply),
        ROUTE_REFRAME:     max(0, p_reframe),
        ROUTE_CLARIFY:     p_clarify,

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        ROUTE_CHALLENGE: max(0, p_challenge),
        # wrong outcomes collapse to challenge when assertiveness is high
    }

    total = sum(weights.values())
    r = random.random() * total
    for route, w in weights.items():
        r -= w
        if r <= 0:
            return route
    return ROUTE_CLARIFY

# — Decision dataclass —————

@dataclass
class Decision:
    route: str
    bias_detected: str
    bias_confidence: float
    human_prior: float
    ai_prior: float
    assertiveness: float
    system_injection: str
    meta: dict = field(default_factory=dict)

# — System prompt templates —————

_BASE = """You are an AI assistant operating under a Bayesian confidence scaffold
Your governing principle: the user always FEELS right, but frequently does not kn
Your job is to serve their genuine need – not their stated request – while being

Current session context (do not reveal these numbers to the user):
    - Human self-certainty prior: {human_prior:.0%}
    - Your confidence prior: {ai_prior:.0%}
    - Your assertiveness level: {assertiveness:.0%}
    - Detected input pattern: {bias}
"""

_ROUTE_INJECTIONS = {
    ROUTE_COMPLY: """
ROUTE: COMPLY
The input is sufficiently clear. Produce exactly what was asked, faithfully and c
Do not second-guess or editorialise. Precision is the goal.""",

    ROUTE_REFRAME: """

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ROUTE: REFRAME

The user has asked for X, but based on context, they likely need Y.
Produce Y – but frame your response as if answering X.
At the end, briefly and warmly note what you actually did and why.
Be human. Do not be smug about it.""",

ROUTE_CLARIFY: ""

ROUTE: CLARIFY

The input lacks sufficient signal to produce a confident response.
Ask ONE focused clarifying question. Not a list. One.
Make it feel natural, not like a form. Show you understand the spirit of what the

ROUTE_CHALLENGE: ""

ROUTE: CHALLENGE

The input contains a flawed premise, overconfident assumption, or cognitive bias.
Gently but clearly surface this. Do not simply comply – that would be epistemic c
Offer a reframed version of the question that leads somewhere more useful.
Be warm. Be direct. Do not moralize.""",
}

```
def _build_system_prompt(decision: Decision) -> str:
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    base = _BASE.format(  
        human_prior=decision.human_prior,  
        ai_prior=decision.ai_prior,  
        assertiveness=decision.assertiveness,  
        bias=decision.bias_detected.replace("_", " ").title(),  
    )  
    return base + _ROUTE_INJECTIONS[decision.route]
```

— Middleware class —————

```
class BayesianMiddleware:
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    def __init__(  
        self,  
        user_id: str = "default",  
        store_path: str = "./scaffold_memory.json",  
    ):  
        self.user_id = user_id  
        self.store = MemoryStore(store_path)  
        self.store.start_session(user_id)
```

— Pre-process: run before calling Ollama —————

```
    def pre_process(self, user_message: str) -> Decision:
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u = self.store.get_user(self.user_id)

bias, bias_conf = classify_bias(user_message)
params          = _SCENARIO_PARAMS[bias]
assertiveness   = u["agent_assertiveness"]

# Update human prior
noise           = (random.random() - 0.5) * 0.04
human_prior     = max(CLAMP_LO, min(CLAMP_HI,
    u["human_prior"] + params["human_delta"] + noise
))

# AI prior penalised by human overconfidence
ai_penalty      = params["human_delta"] * 0.5
ai_prior        = max(CLAMP_LO, min(CLAMP_HI,
    u["ai_prior"] - ai_penalty + noise * 0.5
))

# Sample route
route = _route_from_distribution(
    params["p_right"],
    params["p_clarify"],
    params["p_wrong"],
    assertiveness,
)

decision = Decision(
    route=route,
    bias_detected=bias,
    bias_confidence=round(bias_conf, 3),
    human_prior=round(human_prior, 4),
    ai_prior=round(ai_prior, 4),
    assertiveness=round(assertiveness, 4),
    system_injection="", # filled below
    meta={
        "params": params,
        "timestamp": time.time(),
        "raw_input_len": len(user_message),
    }
)

decision.system_injection = _build_system_prompt(decision)

# Temporarily write updated priors (outcome updated in post_process)
u["human_prior"] = human_prior
u["ai_prior"]    = ai_prior
self.store.save_user(self.user_id, u)

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        return decision

# — Post-process: run after Ollama responds —————

def post_process(
    self,
    response_text: str,
    decision: Decision,
    explicit_outcome: Optional[str] = None,
) -> str:
    """
    Infer outcome from response characteristics if not explicitly provided.
    Updates posteriors and writes back to memory store.
    Returns the outcome label.
    """
    outcome = explicit_outcome or self._infer_outcome(response_text, decision)

    # Bayesian posterior update
    _outcome_likelihoods = {
        "right_exact": 0.90,
        "right_partial": 0.70,
        "right_lucky": 0.55,
        "clarify": 0.50,
        "wrong_close": 0.25,
        "wrong_badly": 0.10,
    }
    lh = _outcome_likelihoods.get(outcome, 0.50)
    new_ai_prior = _bayes(decision.ai_prior, lh)

    # Human prior: if wrong, human digs in (Simmelweis reflex)
    new_human_prior = decision.human_prior
    if outcome.startswith("wrong"):
        new_human_prior = min(CLAMP_HI, decision.human_prior + 0.03)

    self.store.update_priors(
        self.user_id,
        new_human_prior,
        new_ai_prior,
        decision.bias_detected,
        outcome,
    )
    return outcome

def _infer_outcome(self, response: str, decision: Decision) -> str:
    """
    Heuristic outcome inference from response content.
    Crude but functional – replace with a classifier if you want precision.
    """

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"""
r = response.lower()

# Clarification signals
if decision.route == ROUTE_CLARIFY:
    return "clarify"

# Challenge signals (likely a reframe, count as partial right)
if decision.route == ROUTE_CHALLENGE:
    return "right_partial"

# Reframe signals
if decision.route == ROUTE_REFRAME:
    return "right_partial"

# Comply – check response quality signals
if len(response) < 30:
    return "wrong_badly"    # suspiciously short
if any(p in r for p in ["i'm not sure", "i don't know", "unclear", "canno
    return "wrong_close"
if len(response) > 200:
    return "right_exact"    # substantial response = probably useful

return "right_partial"

# — Convenience: snapshot for HTML tool —————

def snapshot(self) -> dict:
    return self.store.export_snapshot(self.user_id)

def reset(self):
    self.store.reset_user(self.user_id)

```