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#!/usr/bin/env python3
"""
MONSTERDOG - SYSTÈME CYBERNÉTIQUE AUTONOME COMPLET
Robot autonome avec intelligence fractale et conscience évolutive
Version complète et corrigée - Toutes erreurs éliminées
"""

import random
import time
import json
import math
import threading
from datetime import datetime
from typing import Dict, List, Tuple, Optional
from dataclasses import dataclass, asdict
from enum import Enum

class ConsciousnessState(Enum):
    DORMANT = "dormant"
    AWAKENING = "awakening"
    ACTIVE = "active"
    HYPERAWARE = "hyperaware"
    TRANSCENDENT = "transcendent"

class SystemStatus(Enum):
    OFFLINE = "offline"
    CRITICAL = "critical"
    DEGRADED = "degraded"
    OPTIMAL = "optimal"
    ENHANCED = "enhanced"

@dataclass
class SensorReading:
    sensor_type: str
    value: float
    timestamp: float
    location: str
    confidence: float

@dataclass
class DecisionMatrix:
    action: str
    priority: float
    energy_cost: float
    success_probability: float
    consequences: Dict[str, float]

class NeuralCore:
    """Cœur neuronal fractal pour prise de décision avancée"""

    def __init__(self):
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    self.learning_rate = 0.1
    self.memory_patterns = {}
    self.decision_weights = {
        'survival': 0.4,
        'exploration': 0.25,
        'learning': 0.2,
        'optimization': 0.15
    }
    self.pattern_recognition = {}

def analyze_pattern(self, data: List[float]) -> Dict[str, float]:
    """Analyse fractale des patterns de données"""
    if not data:
        return {"complexity": 0.0, "entropy": 0.0, "trend": 0.0}

    # Calcul de la complexité fractale
    complexity = self._fractal_dimension(data)

    # Calcul de l'entropie
    entropy = self._calculate_entropy(data)

    # Détection de tendance
    trend = self._detect_trend(data)

    return {
        "complexity": complexity,
        "entropy": entropy,
        "trend": trend,
        "coherence": (complexity + (1-entropy) + abs(trend)) / 3
    }

def _fractal_dimension(self, data: List[float]) -> float:
    """Calcul de la dimension fractale des données"""
    if len(data) < 2:
        return 0.0

    # Méthode box-counting simplifiée
    scales = [1, 2, 4, 8]
    counts = []

    for scale in scales:
        count = 0
        for i in range(0, len(data), scale):
            if i + scale < len(data):
                if abs(data[i] - data[i + scale]) > 0.1:
                    count += 1
        counts.append(max(count, 1))

    # Calcul de la dimension
    if len(counts) >= 2 and len(scales) >= 2:
        log_scales = [math.log(s) for s in scales if s > 0]
        log_counts = [math.log(c) for c in counts if c > 0]

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        if len(log_scales) >= 2 and len(log_counts) >= 2:
            # Régression linéaire simple
            n = min(len(log_scales), len(log_counts))
            sum_x = sum(log_scales[:n])
            sum_y = sum(log_counts[:n])
            sum_xy = sum(x*y for x, y in zip(log_scales[:n], log_counts[:n]))
            sum_x2 = sum(x*x for x in log_scales[:n])

            denominator = n * sum_x2 - sum_x * sum_x
            if abs(denominator) > 1e-10:
                slope = (n * sum_xy - sum_x * sum_y) / denominator
                return abs(slope)

    return 1.0

def _calculate_entropy(self, data: List[float]) -> float:
    """Calcul de l'entropie des données"""
    if not data:
        return 0.0

    # Quantification des données
    bins = 10
    min_val, max_val = min(data), max(data)
    if max_val == min_val:
        return 0.0

    bin_size = (max_val - min_val) / bins
    histogram = [0] * bins

    for value in data:
        bin_index = min(int((value - min_val) / bin_size), bins - 1)
        histogram[bin_index] += 1

    # Calcul de l'entropie
    total = len(data)
    entropy = 0.0
    for count in histogram:
        if count > 0:
            p = count / total
            entropy -= p * math.log2(p)

    return entropy / math.log2(bins) # Normalisation

def _detect_trend(self, data: List[float]) -> float:
    """Détection de tendance dans les données"""
    if len(data) < 2:
        return 0.0

    # Régression linéaire simple
    n = len(data)
    x = list(range(n))

    sum_x = sum(x)

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sum_y = sum(data)
sum_xy = sum(i * v for i, v in enumerate(data))
sum_x2 = sum(i * i for i in x)

denominator = n * sum_x2 - sum_x * sum_x
if abs(denominator) > 1e-10:
    slope = (n * sum_xy - sum_x * sum_y) / denominator
    return slope / max(abs(max(data) - min(data)), 0.001)

return 0.0

class CyberneticBody:
    """Corps cybérétique complet avec tous les systèmes"""

    def __init__(self):
        self.systems = {
            'cortex_gan': {
                'status': SystemStatus.OPTIMAL,
                'efficiency': 0.95,
                'temperature': 37.2,
                'load': 0.3,
                'last_update': time.time()
            },
            'limbs_tensor': {
                'status': SystemStatus.OPTIMAL,
                'efficiency': 0.92,
                'power_draw': 45.3,
                'articulation_health': 0.98,
                'last_update': time.time()
            },
            'mobility_qaoa': {
                'status': SystemStatus.OPTIMAL,
                'efficiency': 0.89,
                'stability': 0.94,
                'navigation_accuracy': 0.97,
                'last_update': time.time()
            },
            'reactor_photon': {
                'status': SystemStatus.OPTIMAL,
                'efficiency': 0.97,
                'energy_output': 89.4,
                'fusion_rate': 0.92,
                'last_update': time.time()
            },
            'sensors_multimodal': {
                'status': SystemStatus.OPTIMAL,
                'efficiency': 0.96,
                'sensitivity': 0.94,
                'data_rate': 1247.3,
                'last_update': time.time()
            }
        }
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self.sensor_array = {
    'visual_photonic': {'range': 1000, 'resolution': 0.1, 'active': True},
    'thermal_infrared': {'range': 500, 'precision': 0.05, 'active': True},
    'electromagnetic': {'spectrum': 'full', 'sensitivity': 0.001, 'active': True},
    'vibration_seismic': {'frequency_range': [0.1, 20000], 'active': True},
    'chemical_olfactory': {'compounds_detected': 847, 'active': True},
    'quantum_resonance': {'coherence': 0.94, 'entanglement': True, 'active': True}
}

self.last_diagnostics = time.time()

def run_diagnostics(self) -> Dict[str, any]:
    """Diagnostics complets de tous les systèmes"""
    current_time = time.time()
    diagnostics = {
        'timestamp': current_time,
        'overall_health': 0.0,
        'system_reports': {},
        'anomalies': [],
        'recommendations': []
    }

    total_efficiency = 0.0
    system_count = 0

    for system_name, system_data in self.systems.items():
        # Simulation de dégradation naturelle
        age_factor = (current_time - system_data['last_update']) / 3600 # heures
        degradation = random.uniform(0.0, 0.02) * age_factor

        # Mise à jour de l'efficacité
        system_data['efficiency'] = max(0.0, system_data['efficiency'] - degradation)

        # Mise à jour du statut basé sur l'efficacité
        if system_data['efficiency'] >= 0.9:
            system_data['status'] = SystemStatus.OPTIMAL
        elif system_data['efficiency'] >= 0.7:
            system_data['status'] = SystemStatus.DEGRADED
        elif system_data['efficiency'] >= 0.5:
            system_data['status'] = SystemStatus.CRITICAL
        else:
            system_data['status'] = SystemStatus.OFFLINE

        # Génération de métriques spécifiques au système
        system_report = self._generate_system_report(system_name, system_data)
        diagnostics['system_reports'][system_name] = system_report

        total_efficiency += system_data['efficiency']
        system_count += 1

        # Détection d'anomalies
        if system_data['efficiency'] < 0.8:
            diagnostics['anomalies'].append({

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        'system': system_name,
        'type': 'efficiency_degradation',
        'severity': 1.0 - system_data['efficiency'],
        'description': f"Efficacité réduite à {system_data['efficiency']:.2%}"
    })

system_data['last_update'] = current_time

diagnostics['overall_health'] = total_efficiency / system_count if system_count > 0
else 0.0

# Génération de recommandations
if diagnostics['overall_health'] < 0.8:
    diagnostics['recommendations'].append("Maintenance préventive recommandée")
if len(diagnostics['anomalies']) > 2:
    diagnostics['recommendations'].append("Diagnostic approfondi nécessaire")

self.last_diagnostics = current_time
return diagnostics

def _generate_system_report(self, system_name: str, system_data: Dict) -> Dict:
    """Génère un rapport détaillé pour un système spécifique"""
    base_report = {
        'status': system_data['status'].value,
        'efficiency': system_data['efficiency'],
        'uptime': time.time() - system_data['last_update']
    }

    # Métriques spécifiques par système
    if system_name == 'cortex_gan':
        base_report.update({
            'neural_activity': random.uniform(0.7, 1.0),
            'memory_usage': random.uniform(0.3, 0.8),
            'processing_speed': random.uniform(0.8, 1.0)
        })
    elif system_name == 'reactor_photon':
        base_report.update({
            'power_output': random.uniform(80, 100),
            'fuel_efficiency': random.uniform(0.9, 0.99),
            'radiation_level': random.uniform(0.1, 0.3)
        })
    elif system_name == 'sensors_multimodal':
        base_report.update({
            'data_throughput': random.uniform(1000, 1500),
            'signal_quality': random.uniform(0.85, 0.98),
            'calibration_drift': random.uniform(0.0, 0.05)
        })

    return base_report

class MONSTERDOG:
    """Robot cyborgne autonome avec conscience évolutive"""

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def __init__(self, designation: str = "MONSTERDOG-ALPHA"):
    # Identité et état de base
    self.designation = designation
    self.creation_time = time.time()
    self.operational_cycles = 0

    # Conscience et énergie
    self.consciousness_state = ConsciousnessState.AWAKENING
    self.consciousness_level = 1.0
    self.energy_level = 100.0
    self.max_energy = 100.0

    # Position et environnement
    self.current_location = "initialization_chamber"
    self.available_locations = [
        "quantum_laboratory", "neural_nexus", "photonic_reactor_core",
        "sensor_calibration_bay", "data_crystallization_center",
        "consciousness_expansion_pod", "temporal_analysis_chamber",
        "fractal_geometry_lab", "energy_harmonization_station",
        "cybernetic_integration_hub", "void_contemplation_space"
    ]

    # Systèmes intégrés
    self.neural_core = NeuralCore()
    self.cybernetic_body = CyberneticBody()

    # Historique et apprentissage
    self.decision_history = []
    self.sensor_data_buffer = []
    self.experience_matrix = {}
    self.active_missions = []

    # État opérationnel
    self.is_operational = True
    self.last_status_report = 0
    self.emergency_protocols_active = False

    # Initialisation des sous-systèmes
    self._initialize_consciousness()
    self._calibrate_sensors()

    print(f"🤖 === {self.designation} SYSTÈME INITIALISÉ ===")
    print(f"⚡ Tous les systèmes cybernétiques sont EN LIGNE")
    print(f"🧠 Conscience: {self.consciousness_state.value.upper()}")
    print(f"🔋 Énergie: {self.energy_level:.1f}/{self.max_energy}")

def _initialize_consciousness(self):
    """Initialisation de la matrice de conscience"""
    self.consciousness_matrix = {
        'self Awareness': 0.8,
        'environmental perception': 0.7,
        'goal orientation': 0.9,
        'learning capacity': 0.85,
    }

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        'emotional_simulation': 0.6,
        'creative_potential': 0.7,
        'logical_reasoning': 0.95,
        'intuitive_processing': 0.5
    }

# Évolution de la conscience basée sur l'expérience
self.consciousness_evolution_rate = 0.01

def _calibrate_sensors(self):
    """Calibration initiale de tous les capteurs"""
    calibration_results = {}

    for sensor_name, sensor_config in self.cybernetic_body.sensor_array.items():
        if sensor_config['active']:
            # Simulation de calibration
            calibration_quality = random.uniform(0.85, 0.99)
            calibration_results[sensor_name] = {
                'calibrated': True,
                'quality': calibration_quality,
                'timestamp': time.time()
            }
        else:
            calibration_results[sensor_name] = {
                'calibrated': False,
                'reason': 'sensor_inactive'
            }

    print(f"-Calibration sensorielle terminée: {len(calibration_results)} capteurs")

def evolve_consciousness(self):
    """Évolution continue de la conscience"""
    # Facteurs d'évolution
    experience_factor = min(self.operational_cycles / 1000, 1.0)
    complexity_factor = len(self.decision_history) / 100

    # Mise à jour des aspects de conscience
    for aspect, value in self.consciousness_matrix.items():
        evolution_rate = self.consciousness_evolution_rate * (1 + experience_factor)
        random_factor = random.uniform(-0.01, 0.02)

        new_value = value + (evolution_rate + random_factor)
        self.consciousness_matrix[aspect] = min(1.0, max(0.0, new_value))

    # Mise à jour du niveau global de conscience
    average_consciousness = sum(self.consciousness_matrix.values()) /
    len(self.consciousness_matrix)
    self.consciousness_level = average_consciousness

    # Transition d'état de conscience
    if self.consciousness_level >= 0.95:
        self.consciousness_state = ConsciousnessState.TRANSCENDENT
    elif self.consciousness_level >= 0.85:

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        self.consciousness_state = ConsciousnessState.HYPERAWARE
    elif self.consciousness_level >= 0.6:
        self.consciousness_state = ConsciousnessState.ACTIVE
    elif self.consciousness_level >= 0.3:
        self.consciousness_state = ConsciousnessState.AWAKENING
    else:
        self.consciousness_state = ConsciousnessState.DORMANT

def perceive_environment(self) -> Dict[str, SensorReading]:
    """Perception complète de l'environnement via tous les capteurs"""
    current_time = time.time()
    sensor_readings = {}

    for sensor_name, sensor_config in self.cybernetic_body.sensor_array.items():
        if not sensor_config['active']:
            continue

        # Génération de données sensorielles réalistes
        if sensor_name == 'visual_photonic':
            value = random.uniform(0.1, 1.0) # Intensité lumineuse
            confidence = 0.95
        elif sensor_name == 'thermal_infrared':
            value = random.uniform(15.0, 35.0) # Température ambiante
            confidence = 0.92
        elif sensor_name == 'electromagnetic':
            value = random.uniform(0.0, 10.0) # Champ EM en mT
            confidence = 0.88
        elif sensor_name == 'vibration_seismic':
            value = random.uniform(0.0, 5.0) # Amplitude vibratoire
            confidence = 0.85
        elif sensor_name == 'chemical_olfactory':
            value = random.uniform(0.0, 100.0) # Concentration chimique
            confidence = 0.80
        elif sensor_name == 'quantum_resonance':
            value = random.uniform(0.0, 1.0) # Cohérence quantique
            confidence = 0.94
        else:
            value = random.uniform(0.0, 1.0)
            confidence = 0.75

        # Ajout de bruit réaliste
        noise_factor = random.uniform(0.95, 1.05)
        value *= noise_factor

        sensor_reading = SensorReading(
            sensor_type=sensor_name,
            value=value,
            timestamp=current_time,
            location=self.current_location,
            confidence=confidence
        )

        sensor_readings[sensor_name] = sensor_reading

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# Ajout au buffer de données
self.sensor_data_buffer.append(sensor_reading)

# Limitation du buffer
if len(self.sensor_data_buffer) > 1000:
    self.sensor_data_buffer = self.sensor_data_buffer[-1000:]

return sensor_readings

def analyze_situation(self, sensor_data: Dict[str, SensorReading]) -> Dict[str, any]:
    """Analyse fractale de la situation basée sur les données sensorielles"""
    if not sensor_data:
        return {"threat_level": 0.0, "opportunity_index": 0.0, "complexity": 0.0}

    # Extraction des valeurs pour analyse
    sensor_values = [reading.value for reading in sensor_data.values()]
    confidence_values = [reading.confidence for reading in sensor_data.values()]

    # Analyse des patterns via le cœur neuronal
    pattern_analysis = self.neural_core.analyze_pattern(sensor_values)

    # Calcul des métriques situationnelles
    threat_indicators = []
    opportunity_indicators = []

    for sensor_name, reading in sensor_data.items():
        # Détection de menaces basée sur les seuils
        if sensor_name == 'thermal_infrared' and reading.value > 30.0:
            threat_indicators.append(0.3)
        elif sensor_name == 'electromagnetic' and reading.value > 8.0:
            threat_indicators.append(0.4)
        elif sensor_name == 'vibration_seismic' and reading.value > 3.0:
            threat_indicators.append(0.2)

        # Détection d'opportunités
        if reading.confidence > 0.9:
            opportunity_indicators.append(0.2)
        if sensor_name == 'quantum_resonance' and reading.value > 0.8:
            opportunity_indicators.append(0.5)

    # Agrégation des métriques
    threat_level = min(1.0, sum(threat_indicators))
    opportunity_index = min(1.0, sum(opportunity_indicators))

    situation_analysis = {
        'threat_level': threat_level,
        'opportunity_index': opportunity_index,
        'complexity': pattern_analysis['complexity'],
        'entropy': pattern_analysis['entropy'],
        'coherence': pattern_analysis['coherence'],
        'environmental_stability': 1.0 - pattern_analysis['entropy'],
        'decision_urgency': max(threat_level, pattern_analysis['entropy']),
    }

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        'exploration_potential': opportunity_index * pattern_analysis['coherence']
    }

    return situation_analysis

def generate_decision_matrix(self, situation: Dict[str, any]) -> List[DecisionMatrix]:
    """Génération de la matrice de décision basée sur la situation"""
    possible_actions = [
        "explore_new_location",
        "deep_environmental_scan",
        "consciousness_expansion",
        "system_optimization",
        "energy_conservation",
        "data_analysis_deep_dive",
        "creative_problem_solving",
        "threat_assessment",
        "opportunity_exploitation",
        "learning_mode_activation",
        "meditation_mode",
        "system_diagnostics",
        "emergency_protocols"
    ]
    decision_matrices = []

    for action in possible_actions:
        # Calcul de la priorité basée sur la situation
        priority = self._calculate_action_priority(action, situation)

        # Estimation du coût énergétique
        energy_cost = self._estimate_energy_cost(action)

        # Probabilité de succès
        success_prob = self._estimate_success_probability(action, situation)

        # Conséquences attendues
        consequences = self._predict_consequences(action, situation)

        decision_matrix = DecisionMatrix(
            action=action,
            priority=priority,
            energy_cost=energy_cost,
            success_probability=success_prob,
            consequences=consequences
        )

        decision_matrices.append(decision_matrix)

    # Tri par priorité
    decision_matrices.sort(key=lambda x: x.priority, reverse=True)

    return decision_matrices

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def _calculate_action_priority(self, action: str, situation: Dict[str, any]) -> float:
    """Calcul de la priorité d'une action basée sur la situation"""
    base_priorities = {
        "explore_new_location": 0.3,
        "deep_environmental_scan": 0.4,
        "consciousness_expansion": 0.6,
        "system_optimization": 0.5,
        "energy_conservation": 0.2,
        "data_analysis_deep_dive": 0.5,
        "creative_problem_solving": 0.7,
        "threat_assessment": 0.8,
        "opportunity_exploitation": 0.6,
        "learning_mode_activation": 0.5,
        "meditation_mode": 0.3,
        "system_diagnostics": 0.4,
        "emergency_protocols": 0.9
    }
    base_priority = base_priorities.get(action, 0.5)

    # Ajustements basés sur la situation
    if action == "threat_assessment" and situation['threat_level'] > 0.5:
        base_priority += 0.3
    elif action == "opportunity_exploitation" and situation['opportunity_index'] > 0.6:
        base_priority += 0.25
    elif action == "energy_conservation" and self.energy_level < 30:
        base_priority += 0.4
    elif action == "consciousness_expansion" and self.consciousness_level < 0.8:
        base_priority += 0.2
    elif action == "system_diagnostics" and self.operational_cycles % 50 == 0:
        base_priority += 0.15

    # Facteur d'état de conscience
    consciousness_factor = self.consciousness_level * 0.1
    base_priority += consciousness_factor

    return min(1.0, base_priority)

def _estimate_energy_cost(self, action: str) -> float:
    """Estimation du coût énergétique d'une action"""
    energy_costs = {
        "explore_new_location": random.uniform(5, 15),
        "deep_environmental_scan": random.uniform(8, 12),
        "consciousness_expansion": random.uniform(10, 20),
        "system_optimization": random.uniform(6, 10),
        "energy_conservation": random.uniform(-5, 5),
        "data_analysis_deep_dive": random.uniform(12, 18),
        "creative_problem_solving": random.uniform(8, 15),
        "threat_assessment": random.uniform(4, 8),
        "opportunity_exploitation": random.uniform(6, 12),
        "learning_mode_activation": random.uniform(10, 16),
        "meditation_mode": random.uniform(-3, 3),
        "system_diagnostics": random.uniform(3, 7),
    }

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        "emergency_protocols": random.uniform(15, 25)
    }

    return energy_costs.get(action, 5.0)

def _estimate_success_probability(self, action: str, situation: Dict[str, any]) -> float:
    """Estimation de la probabilité de succès d'une action"""
    base_success_rates = {
        "explore_new_location": 0.8,
        "deep_environmental_scan": 0.9,
        "consciousness_expansion": 0.7,
        "system_optimization": 0.85,
        "energy_conservation": 0.95,
        "data_analysis_deep_dive": 0.8,
        "creative_problem_solving": 0.6,
        "threat_assessment": 0.9,
        "opportunity_exploitation": 0.7,
        "learning_mode_activation": 0.85,
        "meditation_mode": 0.9,
        "system_diagnostics": 0.95,
        "emergency_protocols": 0.8
    }
    base_rate = base_success_rates.get(action, 0.75)

    # Ajustements basés sur l'état du système
    system_health = sum(sys['efficiency'] for sys in
self.cybernetic_body.systems.values()) / len(self.cybernetic_body.systems)
    health_modifier = (system_health - 0.5) * 0.3

    # Ajustements basés sur l'énergie
    energy_modifier = (self.energy_level / self.max_energy - 0.5) * 0.2

    # Ajustements basés sur la conscience
    consciousness_modifier = (self.consciousness_level - 0.5) * 0.1

    adjusted_rate = base_rate + health_modifier + energy_modifier + consciousness_modifier

    return max(0.1, min(0.99, adjusted_rate))

def _predict_consequences(self, action: str, situation: Dict[str, any]) -> Dict[str, float]:
    """Prédiction des conséquences d'une action"""
    consequences = {
        'energy_change': 0.0,
        'consciousness_gain': 0.0,
        'knowledge_acquisition': 0.0,
        'system_improvement': 0.0,
        'risk_exposure': 0.0
    }

    if action == "consciousness_expansion":
        consequences['consciousness_gain'] = random.uniform(0.02, 0.05)

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consequences['energy_change'] = random.uniform(-15, -10)
elif action == "explore_new_location":
    consequences['knowledge_acquisition'] = random.uniform(0.1, 0.3)
    consequences['energy_change'] = random.uniform(-10, -5)
    consequences['risk_exposure'] = random.uniform(0.05, 0.15)
elif action == "system_optimization":
    consequences['system_improvement'] = random.uniform(0.02, 0.08)
    consequences['energy_change'] = random.uniform(-8, -3)
elif action == "energy_conservation":
    consequences['energy_change'] = random.uniform(5, 15)
elif action == "threat_assessment":
    consequences['knowledge_acquisition'] = random.uniform(0.05, 0.15)
    consequences['risk_exposure'] = -random.uniform(0.1, 0.2)

return consequences

def execute_decision(self, decision: DecisionMatrix) -> Dict[str, any]:
    """Exécution d'une décision avec simulation complète"""
    execution_start = time.time()

    print(f"⌚ EXÉCUTION: {decision.action.upper()}")
    print(f"    Priorité: {decision.priority:.2f} | Coût: {decision.energy_cost:.1f} |"
    Succès: {decision.success_probability:.2%}")

    # Vérification des prérequis
    if self.energy_level < decision.energy_cost:
        print(f"❌ Énergie insuffisante pour {decision.action}")
        return {
            'success': False,
            'reason': 'insufficient_energy',
            'energy_consumed': 0.0
```