

# StressSpec

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## Design & Architecture Document

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**Version:** 1.0.0

**Target Audience:** Engineers & Developers

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# Project Overview

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## What is StressSpec?

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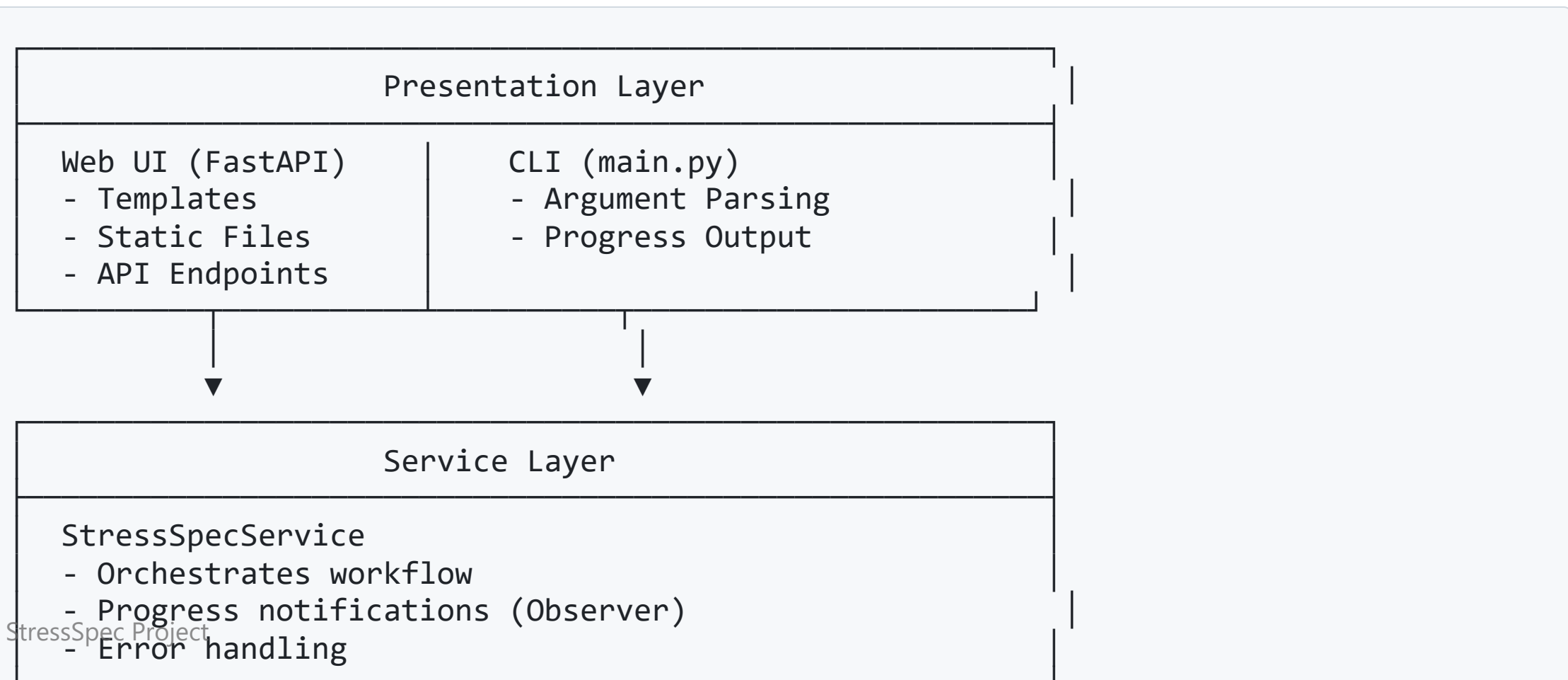
**StressSpec** is a requirements analysis tool that acts as a "wind tunnel" for requirement documents, detecting potential risks before development begins.

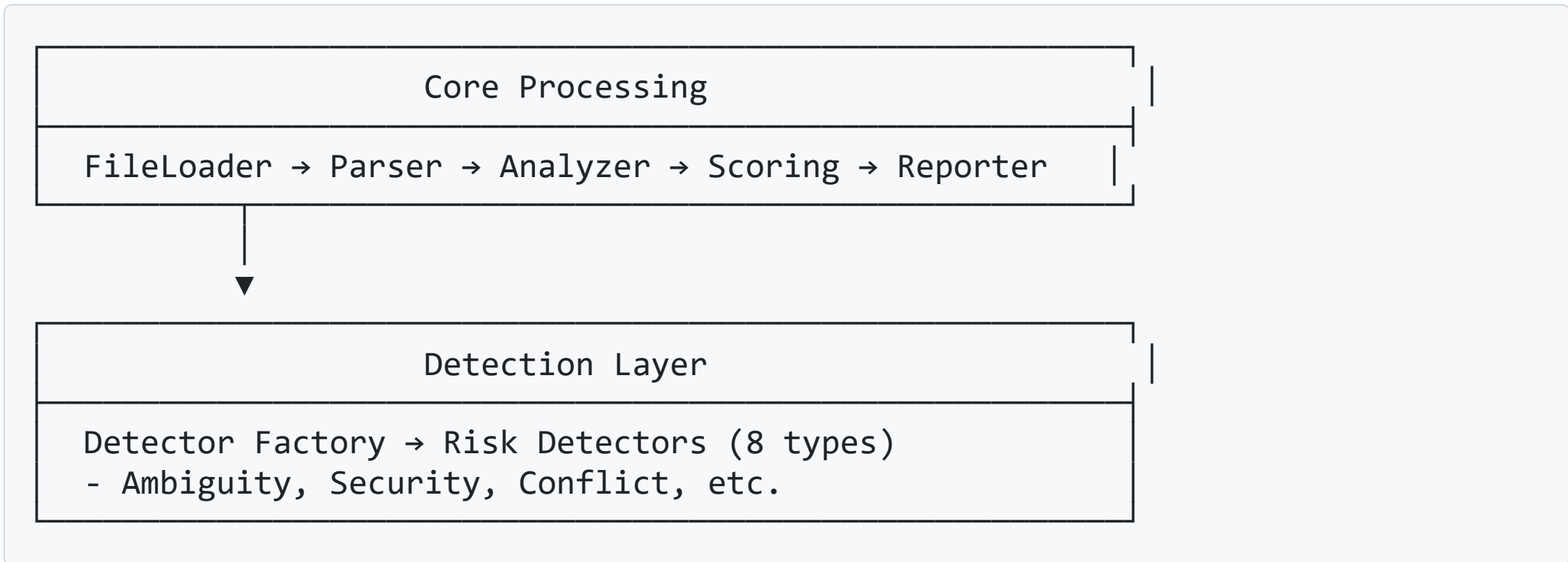
## Key Capabilities

- **8 Risk Detection Categories:** Ambiguity, Missing Detail, Security, Conflict, Performance, Availability, Traceability, Scope
- **Multi-format Support:** Analyzes `.txt` and `.md` requirement files
- **Risk Scoring:** Calculates severity-based scores and identifies top 5 riskiest requirements
- **Multi-format Reporting:** Generates HTML, Markdown, CSV, and JSON reports
- **Web Interface:** User-friendly FastAPI-based web application
- **CLI Support:** Command-line interface for automation

# System Architecture

## High-Level Architecture





# Core Components

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## 1. Service Layer

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### **StressSpecService**

**Location:** `src/services/stress_spec_service.py`

**Responsibilities:**

- Orchestrates complete analysis workflow
- Coordinates file loading, parsing, analysis, and reporting
- Manages progress notifications via Observer pattern
- Provides dependency injection for testing

## Key Methods:

- `analyze_file()`: Complete end-to-end analysis
- `add_progress_observer()`: Register progress observers

## 2. File Processing

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### FileLoader

**Location:** `src/file_loader.py`

**Responsibilities:**

- Loads requirement files from disk
- Supports `.txt` and `.md` formats
- Handles file encoding and errors
- Provides structured parsing for complex formats

## RequirementParser

**Location:** `src/requirement_parser.py`

**Responsibilities:**

- Parses raw file lines into `Requirement` objects
- Assigns unique IDs (R001, R002, etc.)
- Maintains line number traceability
- Handles comments and empty lines

## 3. Analysis Engine

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### **analyzer.py**

**Location:** `src/analyzer.py`

**Responsibilities:**

- Orchestrates risk detection across all detectors
- Applies risk filters (Chain of Responsibility)
- Handles detector errors gracefully
- Aggregates risks by requirement

## Key Function:

```
analyze_requirements(  
    requirements: List[Requirement],  
    detectors: List[RiskDetector],  
    error_handler: Optional[DetectorErrorHandler],  
    risk_filter: Optional[RiskFilter]  
) -> Dict[str, List[Risk]]
```

## 4. Risk Detection System

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### Detector Architecture

#### Base Classes:

- `RiskDetector` (ABC): Interface contract
- `BaseRiskDetector`: Common functionality and utilities

## Detector Types (8 total):

1. **AmbiguityDetector**: Vague language detection
2. **MissingDetailDetector**: Incomplete requirements
3. **SecurityDetector**: Missing security requirements
4. **ConflictDetector**: Duplicate/contradictory requirements
5. **PerformanceDetector**: Missing performance specs
6. **AvailabilityDetector**: Missing uptime requirements
7. **TraceabilityDetector**: Missing IDs/test references
8. **ScopeDetector**: Scope creep detection

## Each Detector:

- Inherits from `BaseRiskDetector`
- Implements `detect_risks()` method
- Uses configuration from `rules.json`
- Creates `Risk` objects via `RiskFactory`

## 5. Risk Scoring

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**scoring.py**

**Location:** `src/scoring.py`

**Responsibilities:**

- Calculates risk scores per requirement
- Aggregates severity values (1-5 scale)
- Identifies top N riskiest requirements
- Provides ranking and prioritization

## Key Functions:

- `calculate_risk_scores()`: Computes total/avg scores
- `get_top_riskiest()`: Returns top N requirements

## Scoring Formula:

Total Score = Sum of all risk severity values

Average Severity = Total Score / Risk Count

## 6. Reporting System

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### Reporter Architecture

#### Base Interface:

- Reporter : Abstract interface
- write(data: ReportData, output: Optional[str]) -> Path

## Report Formats:

- `MarkdownReporter` : Technical documentation
- `CSVReporter` : Spreadsheet-compatible data
- `JSONReporter` : Machine-readable format
- `HTMLReporter` : Professional presentations

## Factory Pattern:

- `ReporterFactory` : Creates reporters by format type

# Design Patterns

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## 1. Factory Method Pattern

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### RiskDetectorFactory

**Purpose:** Create detector instances dynamically

**Benefits:**

- Centralized detector creation
- Easy to add new detectors
- Configuration-aware (enabled/disabled)
- Caching for performance

## Usage:

```
factory = RiskDetectorFactory()  
detectors = factory.create_enabled_detectors()
```

## 2. Strategy Pattern

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### Detector Strategy

**Purpose:** Interchangeable risk detection algorithms

#### Implementation:

- Each detector implements `RiskDetector` interface
- Different detection strategies per category
- Runtime selection via factory

#### Benefits:

- Easy to add new detection strategies
- Isolated, testable components
- No coupling between detectors

### 3. Template Method Pattern

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#### **BaseRiskDetector**

**Purpose:** Define common detection workflow

**Template Steps:**

1. Load configuration
2. Normalize text
3. Apply detection rules
4. Create risk objects
5. Return results

**Subclasses:** Override `detect_risks()` with specific logic

## 4. Observer Pattern

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### Progress Notification

**Purpose:** Decouple progress reporting from analysis

**Components:**

- `AnalysisProgressSubject` : Notifies observers
- `AnalysisProgressObserver` : Observer interface
- `ConsoleProgressObserver` : CLI output
- `SilentProgressObserver` : No output

**Usage:**

```
service.add_progress_observer(ConsoleProgressObserver())
```

## 5. Chain of Responsibility

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### Risk Filtering

**Purpose:** Flexible risk filtering pipeline

**Components:**

- `RiskFilter`: Base filter class
- `SeverityThresholdFilter`: Filter by severity
- `DuplicateRiskFilter`: Remove duplicates
- `CategoryFilter`: Filter by category

## Usage:

```
filter_chain = SeverityThresholdFilter(  
    SeverityLevel.HIGH,  
    DuplicateRiskFilter()  
)
```

## 6. Dependency Injection

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### Service Initialization

**Purpose:** Testability and flexibility

### Implementation:

- Optional constructor parameters
- Default implementations provided
- Easy to mock for testing

### Example:

```
service = StressSpecService(  
    file_loader=MockFileLoader(),  
    parser=MockParser()  
)
```

# Data Flow

## Analysis Workflow

1. File Upload/CLI Input
2. FileLoader.load\_file()
  - ↳ Returns: List[str] (raw lines)
3. RequirementParser.parse\_requirements()
  - ↳ Returns: List[Requirement]
4. DetectorFactory.create\_enabled\_detectors()
  - ↳ Returns: List[RiskDetector]
5. analyze\_requirements()
  - ↳ Returns: Dict[str, List[Risk]]
6. calculate\_risk\_scores()
  - ↳ Returns: Dict[str, Dict] (scores)
7. get\_top\_riskiest()
  - ↳ Returns: List[Dict] (top 5)
8. ReporterFactory.create\_reporter()
  - ↳ Returns: Reporter instance

# Data Models

## Requirement Model

Location: `src/models/requirement.py`

```
@dataclass
class Requirement:
    id: str                  # R001, R002, etc.
    line_number: int          # Original file line
    text: str                 # Requirement text
```

### Validation:

- ID cannot be empty
- Line number must be positive
- Text cannot be empty/whitespace

# Risk Model

Location: `src/models/risk.py`

```
@dataclass
class Risk:
    id: str                      # R001-AMB-001
    category: RiskCategory        # Enum: AMBIGUITY, SECURITY, etc.
    severity: SeverityLevel      # Enum: LOW(1) to BLOCKER(5)
    description: str
    requirement_id: str
    line_number: int
    evidence: str                  # Text that triggered detection
    suggestion: Optional[str]    # Fix suggestion
```

## Severity Levels:

- LOW = 1
- MEDIUM = 2
- HIGH = 3
- CRITICAL = 4
- BLOCKER = 5

# Technology Stack

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## Backend

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- **Python 3.8+:** Core language
- **FastAPI:** Web framework and API
- **Uvicorn:** ASGI server
- **Jinja2:** Template engine
- **Pydantic:** Data validation

## Testing

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- **pytest**: Testing framework
- **pytest-cov**: Coverage reporting

# Module Structure

## Directory Layout

```
StressSpec/
└── src/
    ├── models/          # Data models (Requirement, Risk)
    ├── detectors/       # Risk detection algorithms
    ├── factories/       # Factory implementations
    ├── patterns/        # Design pattern implementations
    ├── reporting/       # Report generators
    ├── services/         # Business logic services
    ├── config/          # Configuration management
    ├── utils/           # Utility functions
    ├── analyzer.py      # Analysis orchestration
    ├── scoring.py        # Risk scoring logic
    └── ...
    
└── web/
    ├── api/             # FastAPI endpoints
    ├── templates/        # HTML templates
    ├── static/           # CSS, JS, images
    └── main.py          # FastAPI app
```

# Configuration System

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## Rules Configuration

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**Location:** `data/rules.json`

## Structure:

```
{  
  "global_settings": {  
    "case_sensitive": false  
  },  
  "detectors": {  
    "ambiguity": {  
      "enabled": true,  
      "severity": "medium",  
      "rules": {  
        "vague_terms": {  
          "keywords": ["should", "might", "could"]  
        }  
      }  
    }  
  }  
}
```

# Configuration Management

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## Components:

- ConfigurationProvider : Strategy interface
- JsonFileConfigurationProvider : JSON file implementation
- DetectorConfigManager : Configuration access layer

## Features:

- Detector enable/disable
- Rule customization
- Severity mapping
- Global settings

# Web Architecture

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## FastAPI Application

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**Entry Point:** `web/main.py`

**Key Features:**

- RESTful API endpoints
- Automatic API documentation (`/api/docs`)
- Static file serving
- Template rendering
- Error handling (404, 500)
- CORS middleware
- GZip compression

# API Endpoints

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## Upload:

- POST /api/upload : Upload requirement file

## Analysis:

- POST /api/analysis/start : Start analysis
- GET /api/analysis/status/{id} : Check progress
- GET /api/analysis/results/{id} : Get results
- GET /api/analysis/list : List all analyses

## Reports:

- `GET /api/reports/{id}/{format}`: Download report

## Configuration:

- `GET /api/config`: Get configuration
- `POST /api/config`: Update configuration

# Error Handling

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## Detector Error Handling

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**Component:** `DetectorErrorHandler`

**Location:** `src/utils/detector_error_handler.py`

**Strategy:**

- Catches exceptions from detectors
- Logs errors without breaking analysis
- Returns empty risk list on failure
- Allows other detectors to continue

## Benefits:

- Resilient to individual detector failures
- Graceful degradation
- Comprehensive error logging

# Extension Points

## Adding New Detectors

### 1. Create Detector Class:

```
class NewDetector(BaseRiskDetector):
    def detect_risks(self, requirement):
        # Detection logic
        pass

    def get_detector_name(self):
        return "New Detector"

    def get_category(self):
        return RiskCategory.NEW_CATEGORY
```

## 2. Register in Factory:

```
factory.register_detector('new_type', NewDetector)
```

## 3. Add Configuration:

- Update `rules.json`
- Add to `RiskCategory` enum

# Adding New Report Formats

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## 1. Create Reporter Class:

```
class NewReporter(Reporter):
    def write(self, data, output=None):
        # Report generation logic
        return Path(output)
```

## 2. Register in Factory:

```
ReporterFactory.register('new_format', NewReporter)
```

## 3. Add to Enum:

- Update `ReportFormat` enum

# Adding New Risk Filters

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## 1. Create Filter Class:

```
class NewFilter(RiskFilter):
    def _apply_filter(self, risks):
        # Filtering logic
        return filtered_risks
```

## 2. Use in Chain:

```
filter_chain = NewFilter(SeverityThresholdFilter(...))
```

# Testing Strategy

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## Test Structure

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**Location:** tests/

**Test Types:**

- **Unit Tests:** Individual components
- **Integration Tests:** Component interactions
- **Acceptance Tests:** End-to-end workflows
- **Regression Tests:** Prevent regressions

## Test Coverage

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- Detector logic
- Parser functionality
- Scoring algorithms
- Report generation
- API endpoints
- Error handling

# Performance Considerations

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## Optimization Strategies

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### 1. Detector Caching:

- Factory caches detector instances
- Reduces object creation overhead

### 2. Lazy Loading:

- Configuration loaded on demand
- Detectors created only when needed

### 3. Async Processing:

- Web API uses background tasks
- Non-blocking file operations

### 4. Efficient Data Structures:

- Dictionary lookups for requirements
- Set operations for deduplication

# Security Considerations

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## Current Implementation

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- File upload validation
- Path traversal protection
- File size limits
- Content type validation

## Future Enhancements

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- Authentication/authorization
- Rate limiting
- Input sanitization
- Secure file storage

# Future Enhancements

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## Planned Features

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### 1. Database Integration:

- Persistent storage for analyses
- Historical tracking
- User management

### 2. Advanced Analytics:

- Trend analysis
- Risk prediction
- Comparative analysis

### 3. Integration:

- CI/CD plugins
- JIRA integration
- Git hooks

### 4. Machine Learning:

- Improved detection accuracy
- Custom rule learning
- Risk prediction models

# Conclusion

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## Key Takeaways

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1. **Modular Design:** Easy to extend and maintain
2. **Pattern-Based:** Well-established design patterns
3. **Testable:** Dependency injection throughout
4. **Scalable:** Can handle large requirement sets
5. **Flexible:** Multiple interfaces (CLI, Web, API)

## Architecture Strengths

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- Clear separation of concerns
- Extensible detector system
- Multiple output formats
- Comprehensive error handling
- Progress tracking support

# Questions & Contact

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## Documentation

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- README.md: User guide and quick start
- Test Guide: `tests/test_suite_guide.md`
- Progress Docs: `docs/StressSpec_Project_Progress.md`

## Code Comments

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- Extensive inline documentation
- Beginner-friendly explanations
- Design pattern references
- Usage examples