

SPEC

SPEC.md — HelixKnowledge Skill Graph System

1. Overview

A self-growing Knowledge Skill Graph system for AI CLI agents. Each Skill is a versioned unit of knowledge for a specific technology, with recursive dependencies forming a DAG. The system auto-detects gaps, validates knowledge through multi-layer defense, and learns from real codebases.

Key corrections from research: - ACP uses JSON-RPC over stdio (NOT gRPC) - TOML for config/skill definitions; JSON for API wire format - HTTP/2 default for local; HTTP/3 via Caddy for remote - 3-model jury optimal for validation - 768d embeddings sweet spot; support pluggable providers

2. Technology Stack

Component	Choice	Version
Language	Go	1.22+
API Framework	Gin	v1.11.0+
HTTP/3	quic-go + Caddy (proxy)	Latest
Compression	andybalholm/brotli	Latest
Config Format	TOML (BurntSushi/toml)	v1.6.0
API Format	JSON primary, TOML optional	-
Database	PostgreSQL	16+

Component	Choice	Version
Vector Ext	pgvector	0.8.0+
Embedding	OpenAI text-embedding-3-small (default), pluggable	-
Code Parsing	tree-sitter (official Go bindings)	Latest
MCP Server	mcp-go (mark3labs)	v0.56.0+
CLI Framework	Cobra	Latest
TUI Framework	Bubble Tea	Latest
Deployment	Docker Compose / Podman Compose	-

3. Project Structure

```

skill-system/
├── cmd/
│   ├── server/           # REST API + MCP server (main entry:
main.go)
│   ├── worker/          # Background jobs (autoexpand,
codeanalysis)
│   ├── cli/             # Cobra CLI tool
│   └── tui/             # Bubble Tea TUI
├── internal/
│   ├── config/          # TOML config loading, env vars
│   ├── db/             # PostgreSQL + pgvector client,
migrations
│   ├── models/          # Shared data structures
│   ├── skill/           # Skill CRUD, dependency graph,
recursive queries
│   ├── registry/        # Central registrar, health monitoring
│   ├── autoexpand/      # Auto-growth pipeline
│   └── codeanalysis/    # tree-sitter integration, pattern
extraction
│   ├── validation/      # Multi-model jury, sandbox, source
verification
│   ├── mcp/             # MCP server (mcp-go), tool definitions
│   └── api/             # Gin handlers, middleware, content
negotiation
│   └── worker/          # Background job runner
└── migrations/          # SQL migration files

```

```

├─ scripts/                # Lifecycle bash scripts
├─ config/
│   └─ config.toml        # Default configuration template
├─ docker-compose.yml
├─ Dockerfile
├─ go.mod
├─ go.sum
└─ README.md

```

4. Data Models

4.1 Core Types (internal/models/)

```

// Skill represents a single knowledge unit
type Skill struct {
    ID          uuid.UUID          `json:"id" db:"id"`
    Name        string                  `json:"name" db:"name"`
    Version      string                  `json:"version" db:"version"` // e.g., "android.aosp.build-system" // SemVer
    Title        string                  `json:"title" db:"title"`
    Description   string                  `json:"description" db:"description"`
    Content       string                  `json:"content" db:"content"` // Full Markdown
    Metadata     json.RawMessage         `json:"metadata" db:"metadata"` // tags, domain, complexity
    Embedding     pgvector.Vector         `json:"-" db:"embedding"` // 768d or 1536d
    Status        SkillStatus              `json:"status" db:"status"` // draft | validated | active | deprecated
    Kind          SkillKind                `json:"kind" db:"kind"` // NEW (R16) - atomic (default) | composite | umbrella
    CreatedAt     time.Time                `json:"created_at" db:"created_at"`
    UpdatedAt     time.Time                `json:"updated_at" db:"updated_at"`
}

type SkillStatus string
const (
    SkillStatusDraft      SkillStatus = "draft"
    SkillStatusValidated SkillStatus = "validated"
    SkillStatusActive     SkillStatus = "active"

```

```

        SkillStatusDeprecated SkillStatus = "deprecated"
    )

    // DependencyType defines how skills relate
    type DependencyType string
    const (
        DepTypeRequires    DependencyType = "requires"    // existing –
                        hard closure
        DepTypeExtends     DependencyType = "extends"     // existing –
                        hard closure
        DepTypeRecommends  DependencyType = "recommends" // existing –
                        advisory

        // R16 granularity/composition additions (research/
        // skill_granularity_and_composition.md §4.1).
        DepTypeComposes    DependencyType = "composes"    // NEW –
                        hard closure, whole->part aggregation
        DepTypeRelatedTo   DependencyType = "related_to"   // NEW –
                        advisory, symmetric "see also"
        DepTypeAlternative DependencyType = "alternative_to" // NEW –
                        advisory, symmetric substitute
    )

    // HardClosureTypes is the set the "everything needed for X"
    // resolver walks.
    var HardClosureTypes = []DependencyType{DepTypeRequires,
        DepTypeComposes, DepTypeExtends}

    // SkillKind classifies a skill on the aggregation axis
    // (orthogonal to
    // Metadata.Complexity). See research/
    // skill_granularity_and_composition.md §3.1.
    type SkillKind string
    const (
        SkillKindAtomic    SkillKind = "atomic"    // indivisible
                        building block (default)
        SkillKindComposite SkillKind = "composite" // mid-level
                        aggregator
        SkillKindUmbrella   SkillKind =
            "umbrella" // technology/stack root; wizard entry point
    )

    // SkillDependency represents a directed edge in the skill DAG
    type SkillDependency struct {
        SkillID      uuid.UUID    `json:"skill_id" db:"skill_id"`
        DependsOn     uuid.UUID    `json:"depends_on"
            db:"depends_on"`
        RelationType DependencyType `json:"relation_type"
            db:"relation_type"`
    }

```

```

Optional      bool          `json:"optional"
              db:"optional"` // NEW (R16) – default false
SortOrder     *int          `json:"sort_order,omitempty"
              db:"sort_order"` // NEW (R16) – component ordering; nil =
                              unordered
}

```

// Resource is an external reference (URL to docs, articles, code)

```

type Resource struct {
    ID          uuid.UUID `json:"id" db:"id"`
    SkillID     uuid.UUID `json:"skill_id" db:"skill_id"`
    URL         string    `json:"url" db:"url"`
    Title       string    `json:"title" db:"title"`
    ResourceType string    `json:"resource_type"
              db:"resource_type"` // official-doc, article, code, video
    FetchedHash string    `json:"fetched_hash"
              db:"fetched_hash"` // SHA256
    ContentCached string    `json:"content_cached"
              db:"content_cached"`
    LastValidated *time.Time `json:"last_validated"
              db:"last_validated"`
}

```

// Evidence is a learned experience from a real codebase

```

type Evidence struct {
    ID          uuid.UUID `json:"id" db:"id"`
    SkillID     uuid.UUID `json:"skill_id" db:"skill_id"`
    SourceProject string    `json:"source_project"
              db:"source_project"`
    SourceFile   string    `json:"source_file"
              db:"source_file"`
    CodeSnippet  string    `json:"code_snippet"
              db:"code_snippet"`
    Pattern      string    `json:"pattern" db:"pattern"`
    Language     string    `json:"language" db:"language"`
    Validated    bool      `json:"validated" db:"validated"`
    Embedding    pgvector.Vector `json:"- " db:"embedding"`
    CreatedAt    time.Time `json:"created_at"
              db:"created_at"`
}

```

// SkillRegistry tracks health and completeness

```

type SkillRegistryEntry struct {
    SkillID     uuid.UUID `json:"skill_id" db:"skill_id"`
    SkillName    string    `json:"skill_name" db:"skill_name"`
    MissingDeps []string  `json:"missing_deps" db:"missing_deps"`
    Stale        bool      `json:"stale" db:"stale"`
    LastReview   *time.Time `json:"last_review" db:"last_review"`
}

```

```

    AutoExpand    bool        `json:"auto_expand" db:"auto_expand"`
    Coverage      float64     `json:"coverage" db:"coverage"` //
                        0.0-1.0
}

// AuditLogEntry tracks all system events
type AuditLogEntry struct {
    Timestamp time.Time        `json:"ts" db:"ts"`
    Event      string           `json:"event" db:"event"`
    SkillID    *uuid.UUID                 `json:"skill_id,omitempty"
                        db:"skill_id"`
    Details    json.RawMessage `json:"details" db:"details"`
}

```

4.2 TOML Skill Format (for API import/export and human editing)

```

[skill]
name = "android.aosp.build-system"
version = "0.1.0"
title = "AOSP Build System (Soong, Make, Bazel)"
description = "Complete reference for Android build, Soong
    blueprints, Android.bp, etc."
kind = "composite"
    # NEW (R16) – atomic (default, may be omitted) | composite
    | umbrella
content = ""
# AOSP Build System

## Overview
The Android build system uses Soong (Android.bp), Make
    (Android.mk), and migrating to Bazel.

## Soong Blueprints
...full markdown content...
""

[skill.metadata]
tags = ["android", "build", "soong", "bazel"]
domain = "android"
complexity = "intermediate"

[skill.dependencies]
requires = ["linux.kernel-modules", "python.basics",
    "make.basics"]
extends = ["android.general"]

```

```

recommends      = ["bazel.advanced"]
composes        = ["android.build.soong", "android.build.kati"] #
                NEW (R16) – component leaves this node aggregates
related_to      = [] #
                NEW (R16) – symmetric "see also"
alternative_to  = [] #
                NEW (R16) – symmetric substitute
# depends_on / prerequisite / part_of are also ACCEPTED here and
# normalized
# per §4.1 of research/skill_granularity_and_composition.md

# OPTIONAL ergonomic authoring form for composite/umbrella skills
# that need
# per-component ordering/optionality. Each entry materializes as
# one
# `composes` edge.
[[skill.components]]
name  = "android.build.soong"
order = 1
optional = false

[[skill.resources]]
url = "https://source.android.com/docs/setup/build/building"
title = "Official Android Build Documentation"
resource_type = "official-doc"

[[skill.resources]]
url = "https://android.googlesource.com/platform/build/soong/+/
refs/heads/main/README.md"
title = "Soong README"
resource_type = "code"

```

5. Database Schema (migrations/ 001_initial.up.sql + migrations/ 002_granularity.up.sql)

Current (post-002_granularity) cumulative shape — see research/p1t1_granularity_schema_migration.md §1 for the additive ALTER migration that took 001's schema to this shape, and research/skill_granularity_and_composition.md §5.3 for the model it implements.

```

-- Enable required extensions
CREATE EXTENSION IF NOT EXISTS vector;

```

```

CREATE EXTENSION IF NOT EXISTS "uuid-oss";

-- Skills table
CREATE TABLE skills (
    id          UUID PRIMARY KEY DEFAULT gen_random_uuid(),
    name        TEXT NOT NULL UNIQUE,
    version     TEXT NOT NULL DEFAULT '0.1.0',
    title       TEXT NOT NULL,
    description  TEXT,
    content     TEXT NOT NULL,
    metadata    JSONB NOT NULL DEFAULT '{}',
    embedding    vector(768), -- 768d default (sweet spot per
                             research)
    created_at  TIMESTAMPTZ DEFAULT NOW(),
    updated_at  TIMESTAMPTZ DEFAULT NOW(),
    status      TEXT DEFAULT 'draft' CHECK (status IN ('draft',
        'validated', 'active', 'deprecated')),
    kind        TEXT NOT NULL DEFAULT 'atomic' CHECK (kind IN
        ('atomic', 'composite', 'umbrella')) -- NEW (R16,
        002_granularity)
);

CREATE INDEX idx_skills_name ON skills(name);
CREATE INDEX idx_skills_status ON skills(status);
CREATE INDEX idx_skills_metadata ON skills USING GIN(metadata);
CREATE INDEX idx_skills_kind ON skills(kind); -- NEW (R16,
        002_granularity)

-- Skill dependencies (DAG edges)
CREATE TABLE skill_dependencies (
    skill_id    UUID REFERENCES skills(id) ON DELETE CASCADE,
    depends_on  UUID REFERENCES skills(id) ON DELETE CASCADE,
    relation_type TEXT NOT NULL DEFAULT 'requires' CHECK
        (relation_type IN (
            'requires', 'extends', 'recommends', -- existing
            (001)
            'composes', 'related_to', 'alternative_to' -- NEW (R16,
            002_granularity)
        )),
    optional    BOOLEAN NOT NULL DEFAULT FALSE, -- NEW (R16,
        002_granularity)
    sort_order  INT,
        -- NEW (R16, 002_granularity) -- nullable; NULL = unordered
    PRIMARY KEY (skill_id, depends_on, relation_type) -- widened
        (R16, 002_granularity) from (skill_id, depends_on)
);

CREATE INDEX idx_deps_skill ON skill_dependencies(skill_id);
CREATE INDEX idx_deps_depends_on ON
    skill_dependencies(depends_on);

```


-- Resources

```
CREATE TABLE resources (  
    id          UUID PRIMARY KEY DEFAULT gen_random_uuid(),  
    skill_id    UUID REFERENCES skills(id) ON DELETE CASCADE,  
    url         TEXT NOT NULL,  
    title       TEXT,  
    resource_type TEXT DEFAULT 'article' CHECK (resource_type IN  
        ('official-doc', 'article', 'code', 'video', 'tutorial')),  
    fetched_hash TEXT,  
    content_cached TEXT,  
    last_validated TIMESTAMPTZ,  
    created_at   TIMESTAMPTZ DEFAULT NOW()  
);  
CREATE INDEX idx_resources_skill ON resources(skill_id);
```

-- Evidence (learned from codebases)

```
CREATE TABLE evidences (  
    id          UUID PRIMARY KEY DEFAULT gen_random_uuid(),  
    skill_id    UUID REFERENCES skills(id) ON DELETE CASCADE,  
    source_project TEXT NOT NULL,  
    source_file  TEXT,  
    code_snippet TEXT,  
    pattern      TEXT,  
    language     TEXT,  
    validated    BOOLEAN DEFAULT FALSE,  
    embedding    vector(768),  
    created_at   TIMESTAMPTZ DEFAULT NOW()  
);  
CREATE INDEX idx_evidences_skill ON evidences(skill_id);  
CREATE INDEX idx_evidences_project ON evidences(source_project);
```

-- Skill registry (health tracking)

```
CREATE TABLE skill_registry (  
    skill_id    UUID PRIMARY KEY REFERENCES skills(id),  
    skill_name  TEXT NOT NULL,  
    missing_deps TEXT[] DEFAULT '{}',  
    stale       BOOLEAN DEFAULT FALSE,  
    last_review TIMESTAMPTZ,  
    auto_expand BOOLEAN DEFAULT TRUE,  
    coverage    FLOAT DEFAULT 0.0  
);  
CREATE INDEX idx_registry_stale ON skill_registry(stale);
```

```

-- Audit log
CREATE TABLE audit_log (
    ts          TIMESTAMPTZ DEFAULT NOW(),
    event       TEXT NOT NULL,
    skill_id    UUID REFERENCES skills(id),
    details     JSONB DEFAULT '{}'
);
CREATE INDEX idx_audit_ts ON audit_log(ts);
CREATE INDEX idx_audit_event ON audit_log(event);

-- HNSW index for skill embeddings (pgvector)
CREATE INDEX idx_skills_embedding ON skills USING hnsw(embedding
    vector_cosine_ops)
    WITH (m = 32, ef_construction = 128);

-- HNSW index for evidence embeddings
CREATE INDEX idx_evidences_embedding ON evidences USING
    hnsw(embedding vector_cosine_ops)
    WITH (m = 16, ef_construction = 64);

-- Trigger: update updated_at on skills
CREATE OR REPLACE FUNCTION update_updated_at_column()
RETURNS TRIGGER AS $$
BEGIN
    NEW.updated_at = NOW();
    RETURN NEW;
END;
$$ language 'plpgsql';

CREATE TRIGGER update_skills_updated_at BEFORE UPDATE ON skills
    FOR EACH ROW EXECUTE FUNCTION update_updated_at_column();

```

6. API Specification

All endpoints under `/api/v1`. Auth via X-API-Key header.

6.1 Skills

- GET `/skills` — List skills (query: status, domain, tag, search, limit, offset)
- GET `/skills/:name` — Get skill by name (query: recursive=true for full tree)
- POST `/skills` — Create skill (body: Skill JSON or TOML)

- PUT /skills/:name — Update skill
- DELETE /skills/:name — Delete skill (cascades dependencies)
- GET /skills/:name/tree — Get dependency tree (query: depth, format=json|toml)
- POST /skills/import — Bulk import from TOML
- GET /skills/:name/export — Export skill + dependencies as TOML

6.2 Search

- POST /search — Vector + keyword hybrid search (body: { "query": "...", "limit": 5 })
- POST /search/similar — Find skills similar to given content

6.3 Registry

- GET /registry — Full registry with health status
- GET /registry/missing — List all missing dependencies
- GET /registry/stale — List stale skills
- POST /registry/review/:name — Trigger manual review
- GET /registry/coverage — Coverage report

6.4 Auto-Expand

- POST /expand/:name — Trigger auto-expansion for a skill
- GET /expand/status/:id — Check expansion job status
- POST /expand/gap-report — Generate gap analysis report

6.5 Learning

- POST /learn — Submit project path for analysis (body: { "project_path": "...", "languages": ["java", "kotlin"] })
- GET /learn/status/:id — Check analysis job status
- GET /evidences/:skill_name — Get evidence for a skill

6.6 System

- GET /health — Health check
- GET /metrics — Prometheus metrics
- GET /version — Version info

6.7 Content Negotiation

- Default: application/json

- TOML support: Accept: application/toml → TOML response
 - Import accepts both JSON and TOML (auto-detected or via Content-Type)
-

7. MCP Server Tools

The MCP server exposes these tools via stdio transport:

Tool	Description
skill_search	Vector/hybrid search for skills
skill_get	Retrieve full skill by name
skill_tree	Get dependency tree
skill_create	Create a new skill
learn_from_project	Submit a project for analysis
missing_skills	List gaps in the knowledge graph
get_coverage	Get coverage report for a domain

8. Configuration (config.toml)

```
``toml [server] host = "0.0.0.0" http_port = 8080 http3_port = 8443
enable_http3 = false # default HTTP/2, enable HTTP/3 for remote
enable_brotli = true tls_cert = "" tls_key = ""
```

```
[database] host = "db" port = 5432 database = "skilldb" user = "skill"
password = "secret" ssl_mode = "disable" max_connections = 25
```

```
[embedding] provider = "openai" # openai | local | anthropic
dimensions = 768 model = "text-embedding-3-small" api_key = "$
{OPENAI_API_KEY}" local_endpoint = "" # for local models (ollama, etc.)
```

```
[validation] enabled = true sandbox_type = "wasm" # wasm | gvisor |
docker jury_size = 3 approval_threshold = 2 # min approvals from jury
auto_approve_evidence = false require_human_review = true
```

```
[autoexpand] enabled = true max_depth = 5 max_new_skills_per_run =
10 llm_provider = "openai" llm_model = "gpt-4o-mini"
```

```
[codeanalysis] enabled = true languages = ["java", "kotlin", "c", "cpp",  
"python", "go"] max_file_size_kb = 500 exclude_patterns = ["vendor/",  
"node_modules/", ".git/", "build/"]
```

```
[mcp] enabled = true transport = "stdio" # stdio | http
```

```
[registry] review_interval_hours = 24 coverage_threshold = 0.8
```

```
[logging] level = "info" # debug | info | warn | error format = "json" #  
json | text
```