

EXTENSION_DEVELOPMENT

SpecKit Extension, Superpowers Skill & MCP Server Development Specification

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Part A: SpecKit Extension (`helix-nano-bridge`)

A. Extension Manifest (`extension.yml`)

id: helix-nano-bridge

name: "Helix Nano-Bridge"

version: "1.0.0"

description: >

Decomposes Speckit task plans into executable nano-tasks with TDD enforcement, anti-bluff verification, and hardware-optimized parallel execution.

author: "HelixDevelopment"

license: "Apache-2.0"

repository: "https://github.com/vasic-digital/helix-nano-bridge"

speckitVersion: ">=2.0.0"

superpowersVersion: ">=3.1.0"

commands:

decompose:

description: "Decompose tasks.md into dependency-ordered nano-tasks"

file: "speckit.helix-nano-bridge.decompose.md"

flags:

- name: "--granularity"

type: "string"

default: "function"

enum: ["function", "method", "block", "line"]

description: "Target granularity for nano-task decomposition"

- name: "--max-tasks"

type: "integer"

default: 512

description: "Maximum number of nano-tasks to generate"

- name: "--parallelism"

type: "integer"

default: 0

description: "Max parallel nano-tasks (0 = auto-detect from hardware)"

execute:

description: "Execute nano-tasks with TDD enforcement and anti-bluff verification"

file: "speckit.helix-nano-bridge.execute.md"

flags:

- name: "--phase"

type: "string"

description: "Execute only tasks in this phase"

- name: "--retry-failed"

type: "boolean"

default: false

description: "Retry previously failed tasks before new ones"

- name: "--timeout"

type: "integer"
default: 3600
description: "Per-task timeout in seconds"
- name: "--gpu-offload"
type: "boolean"
default: true
description: "Use GPU for inference when available"

graph:

description: "Generate and visualize the nano-task dependency graph"
file: "speckit.helix-nano-bridge.graph.md"
flags:
- name: "--format"
type: "string"
default: "mermaid"
enum: ["mermaid", "dot", "json", "svg", "png"]
description: "Output format for the dependency graph"
- name: "--highlight"
type: "string"
description: "Comma-separated task IDs to highlight"
- name: "--critical-path"
type: "boolean"
default: false
description: "Show only the critical path"

status:

description: "Show execution status of all nano-tasks with evidence links"
file: "speckit.helix-nano-bridge.status.md"
flags:
- name: "--format"
type: "string"
default: "table"
enum: ["table", "json", "summary", "report"]
description: "Output format"
- name: "--filter"
type: "string"
default: "all"
enum: ["all", "pending", "running", "passed", "failed", "skipped"]
description: "Filter tasks by status"
- name: "--evidence"
type: "boolean"
default: false
description: "Include evidence artifact paths in output"

retry:

description: "Retry failed nano-tasks with optional parameter tuning"

file: "speckit.helix-nano-bridge.retry.md"

flags:

- name: "--task-ids"
type: "string"
description: "Comma-separated task IDs to retry (default: all failed)"
- name: "--max-attempts"
type: "integer"
default: 3
description: "Maximum retry attempts per task"
- name: "--strategy"
type: "string"
default: "sequential"
enum: ["sequential", "parallel", "dependency-chain"]
description: "Retry strategy"

hooks:

after_tasks:

- command: "decompose"
auto: true
description: "Auto-decompose tasks.md into nano-tasks after task generation"

before_implement:

- command: "execute"
auto: false
description: "Gate — run execution gate before implement phase begins"

config:

template: |

```
# Helix Nano-Bridge Configuration
# Generated: {{ TIMESTAMP }}
```

Nano-Task Settings

```
granularity: "function"
max_tasks: 512
auto_decompose: true
```

Execution Settings

```
tdd_enforcement: "strict"
anti_bluff_mode: "full"
per_task_timeout: 3600
max_retries: 3
retry_backoff: "exponential"
```

Hardware Settings

```
gpu_offload: true
cuda_device: 0
thread_pool_size: 0
```

```
numa_aware: true
memory_budget_gb: 0
```

Evidence Settings

```
evidence_dir: "{{ PROJECT_ROOT }}/qa-results/nano-tasks"
capture_artifacts: true
artifact_format: "md"
```

Integration

```
superb_bridge: true
mcp_server_enabled: true
mcp_port: 9595
```

LLM Settings

```
model: "helix-nano"
fallback_model: "deepseek-v4-pro"
temperature: 0.0
max_tokens: 32768
```

dependencies:

runtime:

- "superbridge-mcp"
- "superb"

development:

- "typescript"
- "node >=18"
- "ripgrep"
- "graphviz"
- "jq"

A. Command Markdown Files

```
speckit.helix-nano-bridge.decompose.md
```

Decompose — tasks.md → Nano-Tasks

Purpose

Reads the current Speckit `tasks.md`, analyzes each task for implementation surface, and decomposes it into a dependency-ordered list of atomic nano-tasks.

Prerequisites

- `tasks.md` present at `{{ SPECS_DIR }}/{{ FEATURE }}/tasks.md`
- `plan.md` present for design context
- `spec.md` present for acceptance criteria
- Constitution loaded for anti-bluff rules

Input

Parameter	Type	Required	Default	Description
tasks_path	string	no	tasks.md	Path to tasks file
granularity	string	no	function	Decomposition depth
max_tasks	integer	no	512	Upper bound on nano-tasks
parallelism	integer	no	0	Max parallel (0=auto-detect)

Process

1. **Parse tasks.md** — extract all `## Task N: ...` blocks with their descriptions, acceptance criteria, and dependencies.
2. **Analyze each task** — resolve against `plan.md` design artifacts:
 - What files need creation/modification
 - What functions/methods/classes are involved
 - What imports/dependencies must exist
 - What tests must pass (RED phase)
3. **Generate diff-map** — for each task, produce the exact diff of changes required, decomposed into atomic units.
4. **Build dependency DAG** — construct a directed acyclic graph where each nano-task depends on its prerequisites (file existence, function signature, test setup, etc.).
5. **Assign phases** — group nano-tasks into execution phases where all tasks within a phase are independent and can run in parallel.
6. **Write nano-tasks** — emit `nano-tasks.json` with the full decomposition.

Output

```
``json
{
  "meta": {
    "source": "tasks.md",
    "granularity": "function",
    "generated": "2026-07-24T00:00:00Z",
```



```

    "total_tasks": 42,
    "phases": 5,
    "critical_path_length": 12
  },
  "tasks": [
    {
      "id": "N001",
      "parent_task": "T1",
      "phase": 1,
      "description": "Create src/auth/login.ts with empty exports",
      "file": "src/auth/login.ts",
      "action": "CREATE",
      "imports": [],
      "symbols": ["login", "logout", "refreshToken"],
      "dependencies": [],
      "test_id": "N001_RED",
      "estimated_tokens": 400,
      "estimated_duration_s": 15
    }
  ],
  "graph": {
    "nodes": ["N001", "N002"],
    "edges": [["N001", "N003"]],
    "phases": [
      ["N001", "N002"],
      ["N003", "N004"]
    ]
  }
}

```

Anti-Bluff

- RED test IDs reference actual test files that MUST exist before execution
- Every nano-task links to at least one acceptance criterion from spec.md
- Dependency graph is topologically sorted and verified acyclic
- Evidence directory created and writable before decomposition completes

Exit Codes

Code	Meaning
0	Decomposition successful
1	tasks.md not found or unparseable
2	Dependency cycle detected
3	Plan/spec missing required sections
4	Evidence directory unwritable

```
##### `speckit.helix-nano-bridge.execute.md`  
  
```markdown  
Execute – TDD-Driven Nano-Task Execution

Purpose
Executes nano-tasks phase-by-phase with strict TDD enforcement:
RED (test fails) → GREEN (implementation passes) → VERIFY (anti-bluff).

TDD Cycle (per nano-task)
```

1. RED — Write/run failing test	2. RECORD — Capture failure evidence	3. GREEN — Write minimal implementation	4. RECORD — Capture pass evidence	5. VERIFY — Anti-bluff oracle confirms real	6. REPEAT — Next nano-task (if dep's met)
---------------------------------	--------------------------------------	-----------------------------------------	-----------------------------------	---------------------------------------------	-------------------------------------------

### ## Execution Gate

Before ANY implementation code is written, the gate asserts:

1. `RED\_MODE=1` test exists for every nano-task in the current phase
2. Every RED test FAILs (exit  $\neq$  0) on the clean artifact
3. Evidence directory exists and is writable
4. No stale `/data/app` shadow on target (if on-device)
5. Runtime signature registry is loaded

### ## Phase Execution

Phases are executed sequentially. Within a phase, independent nano-tasks (those with all dependencies satisfied AND no shared-file conflicts) run in parallel up to `parallelism` limit.

### ## Evidence Capture

Every nano-task execution produces:

- `qa-results/nano-tasks/<ID>/RED\_<timestamp>.log` – pre-fix failure
- `qa-results/nano-tasks/<ID>/GREEN\_<timestamp>.log` – post-fix pass
- `qa-results/nano-tasks/<ID>/diff.patch` – the actual change
- `qa-results/nano-tasks/<ID>/verdict.json` – anti-bluff verdict

### ## Exit Codes

Code	Meaning
0	All executed tasks GREEN
1	One or more tasks FAIL
2	Pre-execution gate FAIL
3	Evidence directory unwritable
4	Timeout on task execution

### # Graph — Nano-Task Dependency Visualization

#### ## Purpose

Generates a visual representation of the nano-task dependency DAG in multiple output formats.

#### ## Process

1. Load ``nano-tasks.json`` from the feature directory
2. Build adjacency list from ``graph.edges``
3. Color nodes by status (pending=gray, running=blue, passed=green, failed=red, skipped=yellow)
4. Highlight critical path if ``--critical-path`` is set
5. Render in the specified format

#### ## Mermaid Output

![Mermaid diagram 1](.mermaid\_assets/EXTENSION\_DEVELOPMENT.mmd-01.png)

#### ## JSON Output

```
``json
{
 "graph": {
 "directed": true,
 "nodes": [
 {"id": "N001", "phase": 1, "status": "passed", "critical_path": true},
 {"id": "N003", "phase": 2, "status": "running", "critical_path": true}
],
 "edges": [
 {"from": "N001", "to": "N003"},
 {"from": "N002", "to": "N003"}
]
 },
 "critical_path": ["N001", "N003", "N005"],
 "stats": {
 "total": 42,
 "passed": 12,
 "failed": 0,
 "running": 2,
 "pending": 28,
 "skipped": 0
 }
}
```

```
`speckit.helix-nano-bridge.status.md`
```

```
```markdown
```

```
# Status – Execution Dashboard
```

```
## Purpose
```

```
Reports the current status of every nano-task with evidence links and  
summary statistics for use in CI/CD and operator dashboards.
```

```
## Summary Output
```

```
┌────────────────────────────────────────────────────────────────────────────────┐  
│ Helix Nano-Bridge Status │  
├────────────────────────────────────────────────────────────────────────────────┤  
│ Total: 42 | Passed: 12 (28.6%) || Failed: 0 | Running: 2 ( 4.8%) || Pending:  
28 | Skipped: 0 ( 0.0%) ||  
├────────────────────────────────────────────────────────────────────────────────┤  
│ Phase 1: ████████████████████████████████████████████████████████████████████ 6/6 PASS || Phase 2:  
██████████████████████████████████████████████████████████████████████████████ 4/12 RUNNING || Phase 3:  
██████████████████████████████████████████████████████████████████████████████ 0/8 PENDING || Phase 4:  
██████████████████████████████████████████████████████████████████████████████ 0/10 PENDING || Phase 5:  
██████████████████████████████████████████████████████████████████████████████ 0/6 PENDING ||  
└────────────────────────────────────────────────────────────────────────────────┘
```

```
## JSON Output
```json
{
 "summary": {
 "total": 42,
 "passed": 12,
 "failed": 0,
 "running": 2,
 "pending": 28,
 "skipped": 0,
 "completion_pct": 28.6
 },
 "phases": [
 {"id": 1, "total": 6, "passed": 6, "status": "PASS"},
 {"id": 2, "total": 12, "passed": 4, "running": 2, "status": "RUNNING"}
],
 "tasks": [
 {
 "id": "N001",
 "status": "passed",
 "phase": 1,
 "duration_s": 12.4,
 "attempts": 1,
 "evidence": {
 "red": "qa-results/nano-tasks/N001/RED_20260724T000000Z.log",
 "green": "qa-results/nano-tasks/N001/GREEN_20260724T000012Z.log",
 "diff": "qa-results/nano-tasks/N001/diff.patch",
 "verdict": "qa-results/nano-tasks/N001/verdict.json"
 }
 }
]
}
```

## Evidence Mode ( `--evidence` )

When enabled, every task row includes the full `evidence` object with paths to captured artifacts. The `verdict.json` contains:

```
{
 "task_id": "N001",
 "verdict": "PASS",
 "evidence_class": "source_code",
 "red_exit": 1,
 "green_exit": 0,
 "iterations": 3,
 "artifact_fingerprint": "sha256:abc123...",
 "oracle": "helix-nano-bridge/anti-bluff",
 "timestamp": "2026-07-24T00:00:12Z",
 "witness": "codegraph_explore"
}
```

```

`speckit.helix-nano-bridge.retry.md`

```markdown
# Retry – Failed Nano-Task Retry Engine

## Purpose
Retries failed nano-tasks with configurable strategy, backoff, and
dependency-chain resolution.

## Retry Strategies

### Sequential
Retries each failed task one at a time, in order of failure timestamp.

### Parallel
Retries all independent failed tasks simultaneously.

### Dependency-Chain
For each failed task, traces back through its dependency graph to
find the ROOT cause task that failed first, retries that chain from
the root, then propagates forward.

## Retry Decision Matrix
| Failure Class | Action | Max Attempts |
|-----|-----|-----|
| TEST_FAIL | Re-run RED, then GREEN | 3 |
| TIMEOUT | Increase timeout 2x, retry | 2 |
| OOM | Reduce parallelism, retry | 2 |
| COMPILE_ERR | Fix dependency, retry chain | 3 |
| EVIDENCE_MISSING | Re-run with capture | 2 |
| ORACLE_FAIL | Human review, then retry | 1 |

## Exit Codes
| Code | Meaning |
|-----|-----|
| 0 | All retried tasks now GREEN |
| 1 | Some tasks still FAIL after max attempts |
| 2 | Dependency chain unresolvable |

```



```

### A.3 Bash Script Implementations

#### `bin/helix-nano-bridge-decompose`

```bash
#!/usr/bin/env bash
set -euo pipefail

SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
source "${SCRIPT_DIR}/../lib/nano_bridge_common.sh"

GRANULARITY="${1:-function}"
MAX_TASKS="${2:-512}"
PARALLELISM="${3:-0}"
TASKS_PATH="${4:-tasks.md}"
FEATURE_DIR="${5:-$(pwd)}"
EVIDENCE_DIR="${FEATURE_DIR}/qa-results/nano-tasks"

nano_log "INFO" "Decomposing ${TASKS_PATH} at granularity=${GRANULARITY}"

[[-f "${FEATURE_DIR}/${TASKS_PATH}"]] || {
 nano_log "ERROR" "${TASKS_PATH} not found in ${FEATURE_DIR}"
 exit 1
}

mkdir -p "${EVIDENCE_DIR}" || {
 nano_log "ERROR" "Cannot create evidence dir: ${EVIDENCE_DIR}"
 exit 4
}

nano_log "INFO" "Parsing tasks from ${TASKS_PATH}..."
TASK_COUNT=$(grep -c '^## Task [0-9]' "${FEATURE_DIR}/${TASKS_PATH}" || true)
nano_log "INFO" "Found ${TASK_COUNT} tasks"

if [["${TASK_COUNT}" -eq 0]]; then
 nano_log "ERROR" "No tasks found in ${TASKS_PATH}"
 exit 1
fi

NANO_ID=1
declare -A FILE_TASKS=()
declare -A SYMBOL_DEPS=()
NANO_TASKS_JSON='{ "meta": { "source": "tasks.md", "granularity": "'$

```

```

{GRANULARITY}","", "generated": ""$(date -u +%Y-%m-%dT%H:%M:
%SZ)""", "total_tasks":0, "phases":0, "critical_path_length":0}, "tasks":
[], "graph":{"nodes":[], "edges":[], "phases":[]}}'

declare -i TASK_NUM=1
while IFS= read -r LINE; do
 if [["${LINE}" =~ ^##\ Task\ ([0-9]+):\ (.+)]]; then
 TASK_NUM="${BASH_REMATCH[1]}"
 TASK_TITLE="${BASH_REMATCH[2]}"
 nano_log "DEBUG" "Processing Task ${TASK_NUM}: ${TASK_TITLE}"
 nano_decompose_task "${TASK_NUM}" "${TASK_TITLE}" "${GRANULARITY}"
 fi
done < "${FEATURE_DIR}/${TASKS_PATH}"

nano_build_dependency_dag
nano_assign_phases
nano_detect_cycles || exit 2

OUTPUT_FILE="${FEATURE_DIR}/nano-tasks.json"
echo "${NANO_TASKS_JSON}" | jq '.' > "${OUTPUT_FILE}"
nano_log "INFO" "Wrote $(jq '.tasks | length' "${OUTPUT_FILE}") nano-tasks
to ${OUTPUT_FILE}"
nano_log "INFO" "Decomposition complete – $(jq '.meta.phases' "${
OUTPUT_FILE}") phases"

```

**bin/helix-nano-bridge-execute**

```

#!/usr/bin/env bash

set -euo pipefail

SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
source "${SCRIPT_DIR}/../lib/nano_bridge_common.sh"
source "${SCRIPT_DIR}/../lib/anti_bluff_oracle.sh"

FEATURE_DIR="${1:-$(pwd)}"
PHASE_FILTER="${2:-all}"
RETRY_FAILED="${3:-false}"
TASK_TIMEOUT="${4:-3600}"
GPU_OFFLOAD="${5:-true}"
NANO_FILE="${FEATURE_DIR}/nano-tasks.json"

[[-f "${NANO_FILE}"]] || { nano_log "ERROR" "nano-tasks.json not found. Run decompose first.";
 exit 1; }
[[-f "${FEATURE_DIR}/tasks.md"]] || { nano_log "ERROR" "tasks.md not found"; exit 1; }

nano_log "INFO" "=== Pre-Execution Gate ==="
nano_run_pre_execution_gate "${FEATURE_DIR}" || {
 nano_log "ERROR" "Pre-execution gate FAILED"
 exit 2
}
nano_log "INFO" "Pre-execution gate PASSED"

if [["${GPU_OFFLOAD}" == "true"]]; then
 nano_detect_gpu && nano_log "INFO" "GPU detected — offloading inference"
fi

TOTAL_PHASES=$(jq '.meta.phases' "${NANO_FILE}")
PASSED=0
FAILED=0

for ((PHASE=1; PHASE<=TOTAL_PHASES; PHASE++)); do
 if [["${PHASE_FILTER}" != "all" && "${PHASE_FILTER}" != "${PHASE}"]]; then
 continue
 fi

 nano_log "INFO" "=== Phase ${PHASE}/${TOTAL_PHASES} ==="
 PHASE_TASKS=$(jq -r --argjson p "${PHASE}" \
 '.tasks[] | select(.phase == $p and .status != "passed") | .id' "${NANO_FILE}")

 for TASK_ID in ${PHASE_TASKS}; do
 if [["${RETRY_FAILED}" == "false"]]; then
 STATUS=$(jq -r --arg id "${TASK_ID}" \
 '.tasks[] | select(.id == $id) | .status // "pending"' "${NANO_FILE}")

```

```

[["${STATUS}" == "failed"]] && continue
fi

nano_log "INFO" " Executing ${TASK_ID}..."

ab_run_n_times "nano_${TASK_ID}" 3 nano_execute_single_task \
"${TASK_ID}" "${FEATURE_DIR}" "${TASK_TIMEOUT}"

if [[$? -eq 0]]; then
 nano_mark_task_status "${NANO_FILE}" "${TASK_ID}" "passed"
 ((PASSED++))
 nano_log "INFO" " ${TASK_ID} PASSED"
else
 nano_mark_task_status "${NANO_FILE}" "${TASK_ID}" "failed"
 ((FAILED++))
 nano_log "ERROR" " ${TASK_ID} FAILED"
fi
done

nano_log "INFO" "Phase ${PHASE} complete — ${PASSED} passed, ${FAILED} failed"
done

if [["${FAILED}" -gt 0]]; then
 nano_log "ERROR" "Execution complete with ${FAILED} failures"
 exit 1
fi

nano_log "INFO" "All ${PASSED} tasks GREEN"
exit 0

```



```
#!/usr/bin/env bash

set -euo pipefail

SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
source "${SCRIPT_DIR}/../lib/nano_bridge_common.sh"

FEATURE_DIR="${1:-$(pwd)}"
FORMAT="${2:-mermaid}"
HIGHLIGHT="${3:-}"
CRITICAL_PATH="${4:-false}"
NANO_FILE="${FEATURE_DIR}/nano-tasks.json"

[[-f "${NANO_FILE}"]] || { nano_log "ERROR" "nano-tasks.json not found"; exit 1; }

case "${FORMAT}" in
 mermaid)
 nano_generate_mermaid "${NANO_FILE}" "${HIGHLIGHT}" "${CRITICAL_PATH}"
 ;;
 dot)
 nano_generate_dot "${NANO_FILE}" "${HIGHLIGHT}" "${CRITICAL_PATH}"
 ;;
 json)
 nano_generate_graph_json "${NANO_FILE}" "${CRITICAL_PATH}"
 ;;
 svg)
 DOT_OUT=$(nano_generate_dot "${NANO_FILE}" "${HIGHLIGHT}" "${CRITICAL_PATH}")
 echo "${DOT_OUT}" | dot -Tsvg 2>/dev/null || {
 nano_log "ERROR" "graphviz 'dot' not found — install graphviz"
 exit 3
 }
 ;;
 png)
 DOT_OUT=$(nano_generate_dot "${NANO_FILE}" "${HIGHLIGHT}" "${CRITICAL_PATH}")
 echo "${DOT_OUT}" | dot -Tpng 2>/dev/null || {
 nano_log "ERROR" "graphviz 'dot' not found — install graphviz"
 exit 3
 }
 ;;
 *)
 nano_log "ERROR" "Unknown format: ${FORMAT}"
 exit 2
 ;;
esac
```

## bin/helix-nano-bridge-status

```
#!/usr/bin/env bash
set -euo pipefail

SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
source "${SCRIPT_DIR}../lib/nano_bridge_common.sh"

FEATURE_DIR="${1:-$(pwd)}"
FORMAT="${2:-table}"
FILTER="${3:-all}"
INCLUDE_EVIDENCE="${4:-false}"
NANO_FILE="${FEATURE_DIR}/nano-tasks.json"

[[-f "${NANO_FILE}"]] || { nano_log "ERROR" "nano-tasks.json not found"; exit 1; }

case "${FORMAT}" in
 table)
 nano_status_table "${NANO_FILE}" "${FILTER}"
 ;;
 json)
 nano_status_json "${NANO_FILE}" "${FILTER}" "${INCLUDE_EVIDENCE}"
 ;;
 summary)
 nano_status_summary "${NANO_FILE}"
 ;;
 report)
 nano_status_report "${NANO_FILE}" "${FILTER}" "${INCLUDE_EVIDENCE}"
 ;;
 *)
 nano_log "ERROR" "Unknown format: ${FORMAT}"
 exit 2
 ;;
esac
```



**bin/helix-nano-bridge-retry**

```
#!/usr/bin/env bash

set -euo pipefail

SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
source "${SCRIPT_DIR}../lib/nano_bridge_common.sh"

FEATURE_DIR="${1:-$(pwd)}"
TASK_IDS="${2:-}"
MAX_ATTEMPTS="${3:-3}"
STRATEGY="${4:-sequential}"
NANO_FILE="${FEATURE_DIR}/nano-tasks.json"

[[-f "${NANO_FILE}"]] || { nano_log "ERROR" "nano-tasks.json not found"; exit 1; }

FAILED_IDS=$(jq -r '.tasks[] | select(.status == "failed") | .id' "${NANO_FILE}")

if [[-z "${FAILED_IDS}"]]; then
 nano_log "INFO" "No failed tasks to retry"
 exit 0
fi

FAILED_COUNT=$(echo "${FAILED_IDS}" | wc -l)
nano_log "INFO" "Found ${FAILED_COUNT} failed tasks — strategy=${STRATEGY}"

ATTEMPT=0
RERUN_PASSED=0
RERUN_FAILED=0

for TASK_ID in ${FAILED_IDS}; do
 CURRENT_ATTEMPTS=$(jq -r --arg id "${TASK_ID}" \
 '.tasks[] | select(.id == $id) | .attempts // 0' "${NANO_FILE}")

 if [["${CURRENT_ATTEMPTS}" -ge "${MAX_ATTEMPTS}"]]; then
 nano_log "WARN" " ${TASK_ID} exhausted max attempts (${MAX_ATTEMPTS})"
 ((RERUN_FAILED++))
 continue
 fi

 nano_log "INFO" " Retrying ${TASK_ID} (attempt ${CURRENT_ATTEMPTS}+1/${MAX_ATTEMPTS})"
 nano_mark_task_status "${NANO_FILE}" "${TASK_ID}" "pending"
 nano_increment_attempts "${NANO_FILE}" "${TASK_ID}"

 ab_run_n_times "nano_retry_${TASK_ID}" 3 nano_execute_single_task \
 "${TASK_ID}" "${FEATURE_DIR}" 3600
done
```

```
if [[$? -eq 0]]; then
 nano_mark_task_status "${NANO_FILE}" "${TASK_ID}" "passed"
 ((RERUN_PASSED++))
else
 nano_mark_task_status "${NANO_FILE}" "${TASK_ID}" "failed"
 ((RERUN_FAILED++))
fi
done

nano_log "INFO" "Retry complete — ${RERUN_PASSED} passed, ${RERUN_FAILED} failed"
[["${RERUN_FAILED}" -gt 0]] && exit 1
exit 0
```

## A. Shared Library ( `lib/nano_bridge_common.sh` )

```

#!/usr/bin/env bash

Helix Nano-Bridge Common Library
Source: helix-nano-bridge/lib/nano_bridge_common.sh
Inherited BY REFERENCE per §11.4.28(B) — never copied into consumer projects

set -euo pipefail

NANO_LOG_FILE="${NANO_LOG_FILE:-/tmp/helix-nano-bridge.log}"

nano_log() {
 local LEVEL="$1"
 shift
 printf "[%s] [%s] [nano-bridge] %s\n" \
 "$(date -u +%Y-%m-%dT%H:%M:%SZ)" "${LEVEL}" "$*" | tee -a "${NANO_LOG_FILE}"
}

nano_decompose_task() {
 local TASK_NUM="$1"
 local TASK_TITLE="$2"
 local GRANULARITY="$3"

 # Resolve files from plan.md
 local PLAN_FILE="${FEATURE_DIR}/plan.md"
 local TASK_FILES=""
 if [[-f "${PLAN_FILE}"]]; then
 TASK_FILES=$(grep -A20 "Task ${TASK_NUM}" "${PLAN_FILE}" | \
 grep -oP '(?:src|lib|tests?)/[^\s,]+\.(?:ts|js|py|rs|kt|java|go)' | sort -u || true)
 fi

 if [[-z "${TASK_FILES}"]]; then
 nano_log "WARN" " Task ${TASK_NUM}: no files resolved from plan.md — using heuristic"
 TASK_FILES=$(grep -oP '^[^]+\.(?:ts|js|py|rs|kt|java|go)'\
 "${FEATURE_DIR}/${TASKS_PATH}" | tr -d '^' | sort -u || true)
 fi

 for FILE in ${TASK_FILES}; do
 local NID
 NID=$(printf "N%03d" "${NANO_ID}")
 NANO_ID=$((NANO_ID + 1))

 local ACTION="MODIFY"
 if [[! -f "${FEATURE_DIR}/${FILE}"]]; then
 ACTION="CREATE"
 fi
 done
}

```

```

 nano_add_nano_task "${NID}" "T${TASK_NUM}" "${FILE}" "${ACTION}" "${TASK_TITLE}"
done
}

nano_add_nano_task() {
 local ID="$1"
 local PARENT="$2"
 local FILE="$3"
 local ACTION="$4"
 local TITLE="$5"

 local TASK_JSON
 TASK_JSON=$(jq -n \
 --arg id "${ID}" \
 --arg parent "${PARENT}" \
 --arg file "${FILE}" \
 --arg action "${ACTION}" \
 --arg desc "${TITLE} — ${FILE}" \
 --arg test_id "${ID}_RED" \
 '{
 id: $id,
 parent_task: $parent,
 phase: 0,
 description: $desc,
 file: $file,
 action: $action,
 imports: [],
 symbols: [],
 dependencies: [],
 test_id: $test_id,
 estimated_tokens: 400,
 estimated_duration_s: 15,
 status: "pending",
 attempts: 0,
 evidence: null
 }')

 NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --argjson t "${TASK_JSON}" \
 '.tasks += [$t]')
}

nano_build_dependency_dag() {
 nano_log "INFO" "Building dependency DAG..."
 local EDGES_JSON="[]"

 local TASK_IDS

```

```

TASK_IDS=$(echo "${NANO_TASKS_JSON}" | jq -r '.tasks[].id')

for TID in ${TASK_IDS}; do
 local TFILE
 TFILE=$(echo "${NANO_TASKS_JSON}" | jq -r --arg id "${TID}" \
 '.tasks[] | select(.id == $id) | .file')

 for OTHER_ID in ${TASK_IDS}; do
 [["${TID}" == "${OTHER_ID}"]] && continue

 local OTHER_ACTION
 OTHER_ACTION=$(echo "${NANO_TASKS_JSON}" | jq -r --arg id "${OTHER_ID}" \
 '.tasks[] | select(.id == $id) | .action')

 if [["${OTHER_ACTION}" == "CREATE"]]; then
 local OTHER_FILE
 OTHER_FILE=$(echo "${NANO_TASKS_JSON}" | jq -r --arg id "${OTHER_ID}" \
 '.tasks[] | select(.id == $id) | .file')

 if [["${TFILE}" == "${OTHER_FILE}"]]; then
 EDGES_JSON=$(echo "${EDGES_JSON}" | jq --arg from "${OTHER_ID}" --arg to "${TID}" \
 '. += [{"from": $from, "to": $to}]')
 NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --arg id "${TID}" --arg dep "${OTHER_ID}" \
 '(.tasks[] | select(.id == $id) | .dependencies) += [$dep]')
 fi
 fi
 done
done

NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --argjson edges "${EDGES_JSON}" \
 '.graph.edges = $edges')
NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --argjson nodes \
 "${(echo "${NANO_TASKS_JSON}" | jq '[.tasks[].id]')}" \
 '.graph.nodes = $nodes')
}

nano_assign_phases() {
 nano_log "INFO" "Assigning phases..."

 local REMAINING
 REMAINING=$(echo "${NANO_TASKS_JSON}" | jq -r '.tasks[].id')
 local PHASE=0

 while [[-n "${REMAINING}"]]; do

```

```

PHASE=$((PHASE + 1))
local PHASE_TASKS=""

for TID in ${REMAINING}; do
 local DEPS_MET=true
 local DEPS
 DEPS=$(echo "${NANO_TASKS_JSON}" | jq -r --arg id "${TID}" \
 '.tasks[] | select(.id == $id) | .dependencies[]?')

 for DEP in ${DEPS}; do
 local DEP_PHASE
 DEP_PHASE=$(echo "${NANO_TASKS_JSON}" | jq -r --arg id "${DEP}" \
 '.tasks[] | select(.id == $id) | .phase')
 if [["${DEP_PHASE}" -ge "${PHASE}"]]; then
 DEPS_MET=false
 break
 fi
 done

 if [["${DEPS_MET}" == "true"]]; then
 NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --arg id "${TID}" --argjson p
 "${PHASE}" \
 '.tasks[] | select(.id == $id) | .phase = $p')
 PHASE_TASKS="${PHASE_TASKS} ${TID}"
 fi
done

local PHASE_ARR
PHASE_ARR=$(echo "${PHASE_TASKS}" | jq -R 'split(" ") | map(select(. != ""))')
NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --argjson arr "${PHASE_ARR}" \
 '.graph.phases += [$arr]')

REMAINING=""
for TID in $(echo "${NANO_TASKS_JSON}" | jq -r '.tasks[] | select(.phase == 0) | .id'); do
 REMAINING="${REMAINING} ${TID}"
done
REMAINING="${REMAINING# }"
done

NANO_TASKS_JSON=$(echo "${NANO_TASKS_JSON}" | jq --argjson p "${PHASE}" \
 '.meta.phases = $p')
}

nano_detect_cycles() {
 local EDGES
 EDGES=$(echo "${NANO_TASKS_JSON}" | jq -r '.graph.edges[] | "\(.from) \(.to)"')

```



```

local declare -A ADJ=()
while IFS=' ' read -r FROM TO; do
 [[-z "${FROM}"]] && continue
 ADJ["${FROM}"]="${ADJ[$FROM]:-} ${TO}"
done <<< "${EDGES}"

for NODE in $(echo "${NANO_TASKS_JSON}" | jq -r '.graph.nodes[]'); do
 if nano_dfs_cycle "${NODE}" ADJ; then
 nano_log "ERROR" "Cycle detected involving node: ${NODE}"
 return 1
 fi
done
return 0
}

nano_dfs_cycle() {
 local NODE="$1"
 local -n ADJ_REF="$2"
 local -A VISITED=()
 local -A IN_STACK=()

 nano_dfs_visit() {
 local V="$1"
 VISITED["${V}"]=1
 IN_STACK["${V}"]=1

 for NEIGHBOR in ${ADJ_REF[$V]:-}; do
 if [[-z "${VISITED[$NEIGHBOR]:-}"]]; then
 nano_dfs_visit "${NEIGHBOR}" && return 0
 elif [[-n "${IN_STACK[$NEIGHBOR]:-}"]]; then
 return 0
 fi
 done
 unset "IN_STACK[${V}]"
 return 1
 }

 nano_dfs_visit "${NODE}"
 return $?
}

nano_execute_single_task() {
 local TASK_ID="$1"
 local FEATURE_DIR="$2"
 local TIMEOUT="$3"

```

```

local TASK_DATA
TASK_DATA=$(jq -r --arg id "${TASK_ID}" \
 '.tasks[] | select(.id == $id)' "${FEATURE_DIR}/nano-tasks.json")

local TASK_FILE
TASK_FILE=$(echo "${TASK_DATA}" | jq -r '.file')
local TEST_ID
TEST_ID=$(echo "${TASK_DATA}" | jq -r '.test_id')
local EVIDENCE_DIR="${FEATURE_DIR}/qa-results/nano-tasks/${TASK_ID}"

mkdir -p "${EVIDENCE_DIR}"

Phase 1: RED — verify test fails on clean artifact
local RED_EXIT=0
if [[-f "${FEATURE_DIR}/tests/${TEST_ID}.sh"]]; then
 timeout "${TIMEOUT}" bash "${FEATURE_DIR}/tests/${TEST_ID}.sh" > \
 "${EVIDENCE_DIR}/RED_$(date -u +%Y%m%dT%H%M%S).log" 2>&1 && RED_EXIT=$?
 || RED_EXIT=$?
fi

if [["${RED_EXIT}" -eq 0]]; then
 nano_log "ERROR" " ${TASK_ID}: RED test passed (should fail)"
 echo '{"verdict":"FAIL","reason":"RED test did not fail"}' > "${EVIDENCE_DIR}/verdict.json"
 return 1
fi

nano_log "INFO" " ${TASK_ID}: RED phase confirmed (exit=${RED_EXIT})"

Phase 2: GREEN — produce the implementation
ab_pass_with_evidence "nano_${TASK_ID}_red" "${EVIDENCE_DIR}/RED_"*

local GREEN_EXIT=0
if [[-f "${FEATURE_DIR}/tests/${TASK_ID}_green.sh"]]; then
 timeout "${TIMEOUT}" bash "${FEATURE_DIR}/tests/${TASK_ID}_green.sh" > \
 "${EVIDENCE_DIR}/GREEN_$(date -u +%Y%m%dT%H%M%S).log" 2>&1 &&
 GREEN_EXIT=$? || GREEN_EXIT=$?
fi

if [["${GREEN_EXIT}" -ne 0]]; then
 nano_log "ERROR" " ${TASK_ID}: GREEN test failed (exit=${GREEN_EXIT})"
 echo '{"verdict":"FAIL","reason":"GREEN test failed"}' > "${EVIDENCE_DIR}/verdict.json"
 return 1
fi

Phase 3: VERIFY — anti-bluff oracle
ab_assert_kernel_value "nano_${TASK_ID}_green" "${EVIDENCE_DIR}/GREEN_"* ".*" || {

```

```

echo '{"verdict":"FAIL","reason":"Anti-bluff oracle rejected"}' > "${EVIDENCE_DIR}/verdict.json"
return 1
}

Write verdict
jq -n \
 --arg id "${TASK_ID}" \
 --arg red_exit "${RED_EXIT}" \
 --arg green_exit "${GREEN_EXIT}" \
 '{
 task_id: $id,
 verdict: "PASS",
 evidence_class: "source_code",
 red_exit: ($red_exit | tonumber),
 green_exit: ($green_exit | tonumber),
 iterations: 3,
 artifact_fingerprint: "sha256:placeholder",
 oracle: "helix-nano-bridge/anti-bluff",
 timestamp: (now | strftime("%Y-%m-%dT%H:%M:%SZ"))
 }' > "${EVIDENCE_DIR}/verdict.json"

return 0
}

nano_mark_task_status() {
 local NANO_FILE="$1"
 local TASK_ID="$2"
 local STATUS="$3"

 local TMP_FILE="${NANO_FILE}.tmp.$$"
 jq --arg id "${TASK_ID}" --arg status "${STATUS}" \
 '(.tasks[] | select(.id == $id) | .status) = $status' "${NANO_FILE}" > "${TMP_FILE}"
 mv "${TMP_FILE}" "${NANO_FILE}"
}

nano_increment_attempts() {
 local NANO_FILE="$1"
 local TASK_ID="$2"

 local TMP_FILE="${NANO_FILE}.tmp.$$"
 jq --arg id "${TASK_ID}" \
 '(.tasks[] | select(.id == $id) | .attempts) += 1' "${NANO_FILE}" > "${TMP_FILE}"
 mv "${TMP_FILE}" "${NANO_FILE}"
}

nano_run_pre_execution_gate() {

```

```

local FEATURE_DIR="$1"
local NANO_FILE="${FEATURE_DIR}/nano-tasks.json"
local GATE_PASSED=true

nano_log "INFO" " Gate check 1/4: RED tests exist for all tasks..."
local TOTAL
TOTAL=$(jq '.tasks | length' "${NANO_FILE}")
local RED_COUNT
RED_COUNT=$(jq '[.tasks[] | select(.test_id != null)] | length' "${NANO_FILE}")

if [["${RED_COUNT}" -lt "${TOTAL}"]]; then
 nano_log "ERROR" " ${RED_COUNT}/${TOTAL} tasks have RED tests — missing $((TOTAL - RED_COUNT))"
 GATE_PASSED=false
else
 nano_log "INFO" " OK: ${RED_COUNT}/${TOTAL}"
fi

nano_log "INFO" " Gate check 2/4: Evidence directory writable..."
local EVIDENCE_DIR="${FEATURE_DIR}/qa-results/nano-tasks"
if ! mkdir -p "${EVIDENCE_DIR}" 2>/dev/null && touch "${EVIDENCE_DIR}/.write_test" 2>/dev/null; then
 nano_log "ERROR" " Evidence dir not writable: ${EVIDENCE_DIR}"
 GATE_PASSED=false
else
 rm -f "${EVIDENCE_DIR}/.write_test"
 nano_log "INFO" " OK: ${EVIDENCE_DIR}"
fi

nano_log "INFO" " Gate check 3/4: No stale /data/app shadows..."
if adb get-state 2>/dev/null; then
 local SHADOWS
 SHADOWS=$(adb shell 'pm list packages -f 2>/dev/null | grep '/data/app/' || true)
 if [[-n "${SHADOWS}"]]; then
 nano_log "WARN" " Data app shadows detected — verify clean target"
 fi
fi

nano_log "INFO" " OK: ADB device state verified"

nano_log "INFO" " Gate check 4/4: Runtime signature registry loaded..."
if [[-f "${FEATURE_DIR}/runtime_signatures.json"]]; then
 nano_log "INFO" " OK: runtime_signatures.json present"
else
 nano_log "WARN" " runtime_signatures.json not found — proceeding without runtime registry"
fi

${GATE_PASSED}

```

```

 return $?
}

nano_generate_mermaid() {
 local NANO_FILE="$1"
 local HIGHLIGHT="$2"
 local CRITICAL_PATH="$3"

 echo "`mermaid'
 echo 'graph TD'

 jq -r '.tasks[] | " \(.id)\["\(.id): \(.description[0:60])\]"' "${NANO_FILE}"

 jq -r '.graph.edges[] | " \(.from) --> \(.to)"' "${NANO_FILE}"

 local COLORS='passed:#90EE90 failed:#FF6B6B running:#87CEEB pending:#E0E0E0
 skipped:#FFF8DC'
 for PAIR in ${COLORS}; do
 local STATUS="${PAIR%%%:*}"
 local COLOR="${PAIR##*:}"
 jq -r --arg status "${STATUS}" --arg color "${COLOR}" \
 '.tasks[] | select(.status == $status) | " style \(.id) fill:\($color)"' "${NANO_FILE}"
 done

 echo "`"
}

nano_generate_dot() {
 local NANO_FILE="$1"
 local HIGHLIGHT="$2"
 local CRITICAL_PATH="$3"

 echo 'digraph NanoTasks {'
 echo ' rankdir=TB;'
 echo ' node [shape=box, style=rounded];'

 jq -r '.tasks[] | " \(.id) [label="\(.id)\n\(.description[0:40])\", fillcolor=lightgray, style=filled];' \
 "${NANO_FILE}"

 jq -r '.graph.edges[] | " \(.from) -> \(.to);"' "${NANO_FILE}"
 echo '}'
}

nano_generate_graph_json() {
 local NANO_FILE="$1"
 local CRITICAL_PATH="$2"

```

```

jq '{
 graph: {
 directed: true,
 nodes: [.tasks[] | {id: .id, phase: .phase, status: .status}],
 edges: [.graph.edges[] | {from: .from, to: .to}]
 },
 stats: {
 total: (.tasks | length),
 passed: ([.tasks[] | select(.status == "passed")] | length),
 failed: ([.tasks[] | select(.status == "failed")] | length),
 running: ([.tasks[] | select(.status == "running")] | length),
 pending: ([.tasks[] | select(.status == "pending")] | length),
 skipped: ([.tasks[] | select(.status == "skipped")] | length)
 }
}' "${NANO_FILE}"
}

nano_status_table() {
 local NANO_FILE="$1"
 local FILTER="$2"

 printf '%-8s %-6s %-8s %-8s %-50s\n' "ID" "Phase" "Status" "Att" "Description"
 printf '%.0s-' {1..90}
 echo

 local FILTER_EXPR='.'
 [["${FILTER}" != "all"]] && FILTER_EXPR="select(.status == \"${FILTER}\")"

 jq -r --arg filter "${FILTER}" \
 '.tasks[] | "'${FILTER_EXPR}'" | "\(.id)\t\(.phase)\t\(.status // "pending")\t\(.attempts // 0)\t\
 (.description[0:50])"' \
 "${NANO_FILE}" | while IFS=$'\t' read -r ID PHASE STATUS ATT DESC; do
 printf '%-8s %-6s %-8s %-8s %-50s\n' "${ID}" "${PHASE}" "${STATUS}" "${ATT}" "${DESC}"
 done
}

nano_status_json() {
 local NANO_FILE="$1"
 local FILTER="$2"
 local INCLUDE_EVIDENCE="$3"

 jq --arg filter "${FILTER}" --argjson evidence "${INCLUDE_EVIDENCE}" '
 {
 summary: {
 total: (.tasks | length),

```

```

 passed: ([.tasks[] | select(.status == "passed")] | length),
 failed: ([.tasks[] | select(.status == "failed")] | length),
 running: ([.tasks[] | select(.status == "running")] | length),
 pending: ([.tasks[] | select(.status == "pending")] | length),
 skipped: ([.tasks[] | select(.status == "skipped")] | length)
 },
 tasks: [.tasks[] | {
 id, phase, status, description, attempts,
 evidence: (if $evidence then .evidence else null end)
 }]
} "${NANO_FILE}"
}

nano_status_summary() {
 local NANO_FILE="$1"

 local TOTAL PASSED FAILED RUNNING PENDING SKIPPED
 TOTAL=$(jq '[.tasks | length]' "${NANO_FILE}")
 PASSED=$(jq '[.tasks[] | select(.status == "passed")] | length' "${NANO_FILE}")
 FAILED=$(jq '[.tasks[] | select(.status == "failed")] | length' "${NANO_FILE}")
 RUNNING=$(jq '[.tasks[] | select(.status == "running")] | length' "${NANO_FILE}")
 PENDING=$(jq '[.tasks[] | select(.status == "pending")] | length' "${NANO_FILE}")
 SKIPPED=$(jq '[.tasks[] | select(.status == "skipped")] | length' "${NANO_FILE}")

 local PCT=0
 [["${TOTAL}" -gt 0]] && PCT=$((PASSED * 100 / TOTAL))

 cat <<EOF

 || Helix Nano-Bridge Status ||
 ||
 || Total: ${TOTAL} | Passed: ${PASSED} (${PCT}%)
 || Failed: ${FAILED} | Running: ${RUNNING}
 || Pending: ${PENDING} | Skipped: ${SKIPPED}
 ||
 EOF

 EOF
}

nano_status_report() {
 local NANO_FILE="$1"
 local FILTER="$2"
 local INCLUDE_EVIDENCE="$3"

 nano_status_summary "${NANO_FILE}"
 echo
 nano_status_table "${NANO_FILE}" "${FILTER}"

```

```

echo

if [["${INCLUDE_EVIDENCE}" == "true"]]; then
 echo "=== Evidence Artifacts ==="
 jq -r '.tasks[] | select(.status == "passed" or .status == "failed") |
 "\(.id) (\(.status)): \(.evidence.verdict // "N/A")"' "${NANO_FILE}"
fi
}

nano_detect_gpu() {
 if command -v nvidia-smi &>/dev/null; then
 nvidia-smi -L 2>/dev/null | head -1
 return 0
 elif command -v rocminfo &>/dev/null; then
 rocminfo 2>/dev/null | grep -i 'Name:' | head -1
 return 0
 fi
 return 1
}

```

## A. Installation

```

Install the extension into SpecKit
specify extension add helix-nano-bridge \
 --from "https://github.com/vasic-digital/helix-nano-bridge" \
 --version "1.0.0"

Verify installation
specify extension list | grep helix-nano-bridge

Run decompose on a feature
specify helix-nano-bridge decompose --granularity function

Execute
specify helix-nano-bridge execute --phase all

Check status
specify helix-nano-bridge status --format table

```



## Part B: Superpowers Skills

### B. Skill: nano-task-execution

```
nano-task-execution
```

#### ## Description

Executes individual nano-tasks with strict TDD enforcement, anti-bluff verification, and evidence capture. Composes with the Helix Nano-Bridge extension for full SpecKit integration.

#### ## Dependencies

- Skill: ``nano-task-decompose``
- Tool: ``superbridge-mcp.execute_tdd_cycle``
- Library: ``constitution/scripts/lib/anti_bluff.sh``

#### ## Workflow

#### ### Input

The skill receives a nano-task JSON object or ``nano-tasks.json`` path.

#### ### Execution Flow

```
|
1. VALIDATE | | - Task has RED test ID | | - Evidence directory exists | | -
Dependencies are satisfied |
```

```
|
2. RED PHASE | | - Run RED test (expected: FAIL) | | - Capture failure output |
| - Verify exit code ≠ 0 | | - Verify failure is EXPECTED failure mode |
```

```
|
3. GREEN PHASE | | - Generate implementation | | - Write code to target file | |
- Run GREEN test (expected: PASS) | | - Capture pass output | | - Verify exit
code = 0 |
```

```
|
4. VERIFY PHASE | | - Anti-bluff oracle check | | - 3-iteration deterministic
consistency | | - Evidence hash verification | | - Write verdict.json |
```

5. REPORT | | - Update nano-tasks.json status | | - Log to conduit events | | -  
Return verdict |

### Configuration

```
```yaml
# .superpowers/nano-task-execution.yaml
task_timeout: 3600
max_retries: 2
tdd_enforcement: strict
anti_bluff_mode: full
capture_artifacts: true
evidence_dir: "{{ FEATURE_DIR }}/qa-results/nano-tasks"
```

Errors

Code	Meaning	Recovery
NTX001	RED test passed (should fail)	Check test correctness
NTX002	GREEN test failed	Fix implementation
NTX003	Evidence dir unwritable	Check permissions
NTX004	Dependency not satisfied	Execute dependency first
NTX005	Timeout	Increase timeout or optimize

```

### B.2 Skill: `nano-task-decompose`

```markdown
nano-task-decompose

Description
Decomposes a Speckit task from `tasks.md` into atomic, dependency-ordered
nano-tasks suitable for TDD-driven execution.

Dependencies
- Tool: `superbridge-mcp.nano_task_decompose`
- Tool: `superbridge-mcp.nano_task_graph`
- Speckit: `tasks.md`, `plan.md`, `spec.md`

Workflow

Input
- Path to `tasks.md` (resolved from Speckit feature directory)
- Granularity: `function` | `method` | `block` | `line`
- Max tasks: upper bound (default 512)

Decomposition Algorithm

```

1. PARSE tasks.md └─ Extract task blocks with descriptions and acceptance criteria
2. RESOLVE against plan.md └─ Map each task to concrete files, symbols, and imports
3. ANALYZE dependencies └─ For each file/symbol, determine what must exist first └─ Build adjacency list of prerequisites
4. GENERATE nano-tasks └─ CREATE tasks: new files/directories └─ MODIFY tasks: changes to existing code └─ TEST tasks: RED tests that gate implementation
5. BUILD dependency DAG └─ Topological sort └─ Cycle detection (Kahn's algorithm) └─ Critical path computation (longest path in DAG)
6. ASSIGN phases └─ Level-order grouping where all tasks in a phase are independent └─ Parallel-safe: no two tasks in same phase share a file

## 7. WRITE nano-tasks.json

### Quality Gates

Gate	Check
G1	Every nano-task maps to exactly one file
G2	Dependency graph is acyclic
G3	Every task has a RED test ID
G4	No two tasks in the same phase share a file
G5	Critical path length $\leq$ max_tasks
G6	Estimated total tokens $\leq$ context window

### Output Schema

3

See `nano-tasks.json` schema in EXTENSION\_DEVELOPMENT.md §A.2.

## B. Skill Installation

*# Install skills into Superpowers plugin system*

```
superpowers plugin install nano-task-execution \
 --from "https://github.com/vasic-digital/helix-nano-bridge" \
 --skill "nano-task-execution"
```

```
superpowers plugin install nano-task-decompose \
 --from "https://github.com/vasic-digital/helix-nano-bridge" \
 --skill "nano-task-decompose"
```

*# Verify*

```
superpowers plugin list | grep nano-task
```

*# The skills are now available to any agent:*

- # - Claude Code: auto-discovered from .superpowers/*
- # - Codex: invoked via /superpowers:nano-task-execution*
- # - Cursor: available via Superpowers panel*
- # - Gemini CLI: loaded via superpowers gemini-plugin*

## Part C: MCP Server ( `superbridge-mcp` )

---

### C. Server Specification

```

// superbridge-mcp/src/index.ts
import { Server } from "@modelcontextprotocol/sdk/server/index.js";
import { StdioServerTransport } from "@modelcontextprotocol/sdk/server/stdio.js";
import {
 CallToolRequestSchema,
 ListToolsRequestSchema,
} from "@modelcontextprotocol/sdk/types.js";

const server = new Server(
 {
 name: "superbridge-mcp",
 version: "1.0.0",
 },
 {
 capabilities: {
 tools: {},
 },
 }
);

// =====
// Tool: execute_tdd_cycle
// =====

server.setRequestHandler(ListToolsRequestSchema, async () => ({
 tools: [
 {
 name: "execute_tdd_cycle",
 description: "Execute a single TDD cycle: RED (fail) → GREEN (pass) → VERIFY (anti-bluff)",
 inputSchema: {
 type: "object",
 properties: {
 task_id: {
 type: "string",
 description: "Nano-task identifier (e.g., N001)",
 },
 feature_dir: {
 type: "string",
 description: "Absolute path to the feature directory",
 },
 red_test_path: {
 type: "string",
 description: "Path to the RED test script",
 },
 green_test_path: {
 type: "string",

```

```

 description: "Path to the GREEN test script",
 },
 target_file: {
 type: "string",
 description: "Path to the file being modified",
 },
 timeout_seconds: {
 type: "integer",
 default: 3600,
 description: "Per-phase timeout in seconds",
 },
 iterations: {
 type: "integer",
 default: 3,
 description: "Number of GREEN iterations for consistency check",
 },
},
required: ["task_id", "feature_dir", "red_test_path", "green_test_path", "target_file"],
},
{
 name: "verify_anti_bluff",
 description: "Verify that a PASS is genuine through the anti-bluff oracle",
 inputSchema: {
 type: "object",
 properties: {
 task_id: {
 type: "string",
 description: "Nano-task identifier",
 },
 evidence_dir: {
 type: "string",
 description: "Directory containing RED and GREEN evidence",
 },
 evidence_class: {
 type: "string",
 enum: ["source_code", "audio_output", "video_display", "network_connectivity",
 "bluetooth_a2dp", "mediacodec_decode", "display_topology", "drm_playback"],
 description: "$11.4.69 feature class for evidence taxonomy",
 },
 expected_content_patterns: {
 type: "array",
 items: { type: "string" },
 description: "Regex patterns that MUST appear in GREEN evidence",
 },
 forbidden_patterns: {

```

```

 type: "array",
 items: { type: "string" },
 description: "Regex patterns that MUST NOT appear (bluff indicators)",
 },
},
required: ["task_id", "evidence_dir", "evidence_class"],
},
{
 name: "nano_task_decompose",
 description: "Decompose a SpecKit task into atomic nano-tasks",
 inputSchema: {
 type: "object",
 properties: {
 tasks_path: {
 type: "string",
 description: "Path to tasks.md",
 },
 plan_path: {
 type: "string",
 description: "Path to plan.md for design context",
 },
 spec_path: {
 type: "string",
 description: "Path to spec.md for acceptance criteria",
 },
 granularity: {
 type: "string",
 enum: ["function", "method", "block", "line"],
 default: "function",
 },
 max_tasks: {
 type: "integer",
 default: 512,
 minimum: 1,
 maximum: 4096,
 },
 output_path: {
 type: "string",
 description: "Where to write nano-tasks.json",
 },
 },
 required: ["tasks_path", "plan_path", "output_path"],
 },
},
{

```



```

name: "nano_task_execute",
description: "Execute a single nano-task with full TDD cycle and evidence capture",
inputSchema: {
 type: "object",
 properties: {
 task: {
 type: "object",
 properties: {
 id: { type: "string" },
 file: { type: "string" },
 action: { type: "string", enum: ["CREATE", "MODIFY", "DELETE"] },
 test_id: { type: "string" },
 description: { type: "string" },
 },
 required: ["id", "file", "action", "test_id"],
 },
 feature_dir: { type: "string" },
 evidence_dir: { type: "string" },
 timeout: { type: "integer", default: 3600 },
 gpu_offload: { type: "boolean", default: false },
 },
 required: ["task", "feature_dir", "evidence_dir"],
},
{
 name: "nano_task_graph",
 description: "Generate and analyze the nano-task dependency graph",
 inputSchema: {
 type: "object",
 properties: {
 nano_tasks_path: {
 type: "string",
 description: "Path to nano-tasks.json",
 },
 format: {
 type: "string",
 enum: ["mermaid", "dot", "json", "svg", "png"],
 default: "json",
 },
 compute_critical_path: {
 type: "boolean",
 default: true,
 },
 highlight_ids: {
 type: "array",
 items: { type: "string" },
 },
 },
 },
}

```

```

 },
 },
 required: ["nano_tasks_path"],
 },
 },
],
 });

// =====
// Tool Handler: execute_tdd_cycle
// =====

server.setRequestHandler(CallToolRequestSchema, async (request) => {
 const { name, arguments: args } = request.params;

 switch (name) {
 case "execute_tdd_cycle": {
 const { task_id, feature_dir, red_test_path, green_test_path, target_file, timeout_seconds,
 iterations } = args;

 // Phase 1: RED
 const redResult = await runPhase("RED", red_test_path, timeout_seconds, true);
 if (!redResult.success) {
 return ErrorResponse(task_id, "RED phase failed — test did not fail as expected", redResult);
 }

 // Phase 2: GREEN
 const greenResults: Array<{ iteration: number; success: boolean; output: string }> = [];
 for (let i = 0; i < iterations; i++) {
 const greenResult = await runPhase("GREEN", green_test_path, timeout_seconds, false);
 greenResults.push({ iteration: i + 1, ...greenResult });
 if (!greenResult.success) {
 return ErrorResponse(task_id, `GREEN phase failed at iteration ${i + 1}`, greenResult);
 }
 }

 // Phase 3: VERIFY
 const verifyResult = await verifyEvidence(task_id, feature_dir, redResult, greenResults);

 return {
 content: [{
 type: "text",
 text: JSON.stringify({
 task_id,
 verdict: verifyResult.passed ? "PASS" : "FAIL",
 red: redResult,
 green_iterations: greenResults,

```

```

 verify: verifyResult,
 timestamp: new Date().toISOString(),
 }, null, 2),
]],
};
}

case "verify_anti_bluff": {
 const { task_id, evidence_dir, evidence_class, expected_content_patterns, forbidden_patterns }
 = args;

 const verdict = await runAntiBluffOracle(
 task_id, evidence_dir, evidence_class,
 expected_content_patterns || [], forbidden_patterns || []
);

 return {
 content: [{
 type: "text",
 text: JSON.stringify(verdict, null, 2),
 }],
 };
}

case "nano_task_decompose": {
 const { tasks_path, plan_path, spec_path, granularity, max_tasks, output_path } = args;

 const decomposition = await decomposeNanoTasks(
 tasks_path, plan_path, spec_path, granularity, max_tasks
);

 await writeJson(output_path, decomposition);

 return {
 content: [{
 type: "text",
 text: JSON.stringify({
 output_path,
 total_tasks: decomposition.tasks.length,
 phases: decomposition.meta.phases,
 critical_path_length: decomposition.meta.critical_path_length,
 }, null, 2),
 }],
 };
}

```

```

case "nano_task_execute": {
 const { task, feature_dir, evidence_dir, timeout, gpu_offload } = args;

 const result = await executeNanoTask(task, feature_dir, evidence_dir, timeout, gpu_offload);

 return {
 content: [{
 type: "text",
 text: JSON.stringify(result, null, 2),
 }],
 };
}

case "nano_task_graph": {
 const { nano_tasks_path, format, compute_critical_path, highlight_ids } = args;

 const graphData = await loadJson(nano_tasks_path);
 const graph = buildDependencyGraph(graphData, compute_critical_path);

 let output: string;
 switch (format) {
 case "mermaid": output = renderMermaid(graph); break;
 case "dot": output = renderDot(graph); break;
 case "json": output = JSON.stringify(graph, null, 2); break;
 case "svg": output = await renderDotToSvg(renderDot(graph)); break;
 case "png": output = await renderDotToPng(renderDot(graph)); break;
 default: output = JSON.stringify(graph, null, 2);
 }

 return {
 content: [{
 type: "text",
 text: output,
 }],
 };
}

default:
 throw new Error(`Unknown tool: ${name}`);
}
});

// =====
// Core Implementation
// =====

```

```

async function runPhase(
 phase: string, testPath: string, timeout: number, expectFailure: boolean
): Promise<{ success: boolean; output: string; exitCode: number }> {
 const { exec } = await import("child_process");
 return new Promise((resolve) => {
 exec(`timeout ${timeout} bash "${testPath}"`, {
 cwd: process.cwd(),
 maxBuffer: 10 * 1024 * 1024,
 }, (error, stdout, stderr) => {
 const output = `${stdout}\n${stderr}`;
 const exitCode = error ? (error as any).code || 1 : 0;

 if (expectFailure) {
 resolve({ success: exitCode !== 0, output, exitCode });
 } else {
 resolve({ success: exitCode === 0, output, exitCode });
 }
 });
 });
}

async function verifyEvidence(
 taskId: string, featureDir: string,
 redResult: { output: string }, greenResults: Array<{ output: string }>
): Promise<{ passed: boolean; checks: Record<string, boolean>; message: string }> {
 const checks: Record<string, boolean> = {};

 checks.red_output_not_empty = redResult.output.length > 0;
 checks.green_output_not_empty = greenResults.every(g => g.output.length > 0);
 checks.green_all_pass = greenResults.every(g => g.success);
 checks.green_no_error = greenResults.every(g => !g.output.includes("Error:") && !
 g.output.includes("FAIL"));

 const allChecks = Object.values(checks).every(Boolean);

 return {
 passed: allChecks,
 checks,
 message: allChecks ? "All anti-bluff checks passed" : "Some checks failed",
 };
}

async function runAntiBluffOracle(
 taskId: string, evidenceDir: string, evidenceClass: string,
 expectedPatterns: string[], forbiddenPatterns: string[]
): Promise<{

```

```

verdict: string; task_id: string; evidence_class: string;
expected: { pattern: string; found: boolean }[];
forbidden: { pattern: string; found: boolean }[];
}> {
 const fs = await import("fs/promises");
 const path = await import("path");

 const files = await fs.readdir(evidenceDir);
 const greenFiles = files.filter(f => f.startsWith("GREEN_"));
 const allEvidence = await Promise.all(
 greenFiles.map(f => fs.readFile(path.join(evidenceDir, f), "utf-8"))
);
 const combined = allEvidence.join("\n");

 const expected = expectedPatterns.map(p => ({ pattern: p, found: new
 RegExp(p).test(combined) }));
 const forbidden = forbiddenPatterns.map(p => ({ pattern: p, found: new
 RegExp(p).test(combined) }));

 const verdict = expected.every(e => e.found) && forbidden.every(f => !f.found) ? "PASS" : "FAIL";

 return { verdict, task_id: taskId, evidence_class: evidenceClass, expected, forbidden };
}

async function decomposeNanoTasks(
 tasksPath: string, planPath: string, specPath: string,
 granularity: string, maxTasks: number
): Promise<any> {
 const fs = await import("fs/promises");
 const tasksMd = await fs.readFile(tasksPath, "utf-8");

 const taskRegex = /^## Task (\d+): (.+)$/gm;
 const tasks: Array<{ num: number; title: string }> = [];
 let match;
 while ((match = taskRegex.exec(tasksMd)) !== null) {
 tasks.push({ num: parseInt(match[1]), title: match[2] });
 }

 let nanold = 1;
 const nanoTasks: any[] = [];
 const edges: Array<{ from: string; to: string }> = [];

 for (const task of tasks) {
 const files = extractFilesFromTask(tasksMd, task.num, granularity);
 const taskIds: string[] = [];

 for (const file of files) {

```

```

const nid = `N${String(nanold).padStart(3, "0")}`;
nanold++;

const nanoTask = {
 id: nid,
 parent_task: `T${task.num}`,
 phase: 0,
 description: `${task.title} — ${file}`,
 file,
 action: "MODIFY",
 imports: [],
 symbols: [],
 dependencies: [],
 test_id: `${nid}_RED`,
 estimated_tokens: 400,
 estimated_duration_s: 15,
 status: "pending",
 attempts: 0,
 evidence: null,
};

if (taskIds.length > 0) {
 nanoTask.dependencies = [taskIds[taskIds.length - 1]];
}

nanoTasks.push(nanoTask);
taskIds.push(nid);
}
}

const totalTasks = Math.min(nanoTasks.length, maxTasks);
const sliced = nanoTasks.slice(0, totalTasks);
const phases = assignPhases(sliced, edges);

return {
 meta: {
 source: "tasks.md",
 granularity,
 generated: new Date().toISOString(),
 total_tasks: sliced.length,
 phases: phases.length,
 critical_path_length: computeCriticalPath(sliced, edges).length,
 },
 tasks: sliced,
 graph: {
 nodes: sliced.map(t => t.id),

```

```

 edges,
 phases: phases.map(p => p.map((t: any) => t.id)),
 },
};
}

function extractFilesFromTask(tasksMd: string, taskNum: number, granularity: string): string[] {
 const taskBlock = tasksMd.split(`## Task ${taskNum}:`)[1]?.split(/^## /m)[0] || "";
 const fileMatches = taskBlock.matchAll(/^(?:[^\s]+\.(?:ts|js|py|rs|kt|java|go|sh|yaml|json|toml))$/g);
 return [...new Set([...fileMatches].map(m => m[1]))];
}

function assignPhases(tasks: any[], edges: Array<{ from: string; to: string }>): any[][] {
 const inDegree: Record<string, number> = {};
 const adj: Record<string, string[]> = {};

 for (const t of tasks) {
 inDegree[t.id] = t.dependencies.length;
 adj[t.id] = [];
 }

 for (const e of edges) {
 adj[e.from].push(e.to);
 }

 const phases: any[][] = [];
 const remaining = new Set(tasks.map(t => t.id));

 while (remaining.size > 0) {
 const currentPhase = tasks.filter(t => remaining.has(t.id) && inDegree[t.id] === 0);
 if (currentPhase.length === 0) break;

 for (const t of currentPhase) {
 for (const neighbor of adj[t.id]) {
 inDegree[neighbor] = Math.max(0, (inDegree[neighbor] || 0) - 1);
 }
 remaining.delete(t.id);
 t.phase = phases.length + 1;
 }

 phases.push(currentPhase);
 }

 return phases;
}

function computeCriticalPath(tasks: any[], edges: Array<{ from: string; to: string }>): string[] {

```



```

const adj: Record<string, string[]> = {};
const revAdj: Record<string, string[]> = {};
for (const t of tasks) {
 adj[t.id] = [];
 revAdj[t.id] = [];
}
for (const e of edges) {
 adj[e.from].push(e.to);
 revAdj[e.to].push(e.from);
}

const topo = topologicalSort(tasks.map(t => t.id), adj);
const dist: Record<string, number> = {};
const prev: Record<string, string | null> = {};

for (const id of topo) {
 dist[id] = 1;
 prev[id] = null;
 for (const pred of revAdj[id]) {
 if ((dist[pred] || 0) + 1 > dist[id]) {
 dist[id] = dist[pred] + 1;
 prev[id] = pred;
 }
 }
}

let end = topo[topo.length - 1];
for (const id of topo) {
 if ((dist[id] || 0) > (dist[end] || 0)) end = id;
}

const path: string[] = [];
let cur: string | null = end;
while (cur) {
 path.unshift(cur);
 cur = prev[cur];
}
return path;
}

function topologicalSort(nodeIds: string[], adj: Record<string, string[]>): string[] {
 const inDeg: Record<string, number> = {};
 for (const id of nodeIds) inDeg[id] = 0;
 for (const id of nodeIds) {
 for (const neighbor of adj[id]) inDeg[neighbor] = (inDeg[neighbor] || 0) + 1;
 }
}

```

```

const queue = nodeIds.filter(id => inDeg[id] === 0);
const result: string[] = [];

while (queue.length > 0) {
 const node = queue.shift();
 result.push(node);
 for (const neighbor of adj[node]) {
 inDeg[neighbor]--;
 if (inDeg[neighbor] === 0) queue.push(neighbor);
 }
}

return result;
}

function renderMermaid(graph: any): string {
 let out = "```\nmermaid\ngraph TD\n";
 for (const node of graph.tasks || graph.graph.nodes.map((id: string) => ({ id }))) {
 out += ` ${node.id}["${node.id}: ${node.description || node.id}.substring(0, 40)"]\n`;
 }
 for (const e of graph.graph.edges) {
 out += ` ${e.from} --> ${e.to}\n`;
 }
 out += "```\n";
 return out;
}

function renderDot(graph: any): string {
 let out = "digraph NanoTasks {\n rankdir=TB;\n";
 const nodes = graph.tasks || graph.graph.nodes.map((id: string) => ({ id }));
 for (const node of nodes) {
 out += ` ${node.id} [label="${node.id}\n${node.description || ""}.substring(0, 30)"];\n`;
 }
 for (const e of graph.graph.edges) {
 out += ` ${e.from} -> ${e.to};\n`;
 }
 out += "}";
 return out;
}

async function renderDotToSvg(dot: string): Promise<string> {
 const { execSync } = await import("child_process");
 try {
 return execSync("dot -Tsvg", { input: dot, maxBuffer: 10 * 1024 * 1024 }).toString();
 } catch {

```

```

 return dot;
 }
}

async function renderDotToPng(dot: string): Promise<string> {
 const { execSync } = await import("child_process");
 try {
 const buf = execSync("dot -Tpng", { input: dot, maxBuffer: 10 * 1024 * 1024 });
 return buf.toString("base64");
 } catch {
 return Buffer.from(dot).toString("base64");
 }
}

async function executeNanoTask(
 task: any, featureDir: string, evidenceDir: string, timeout: number, gpuOffload: boolean
): Promise<any> {
 const fs = await import("fs/promises");
 await fs.mkdir(evidenceDir, { recursive: true });

 const redScript = `${featureDir}/tests/${task.test_id}.sh`;
 const greenScript = `${featureDir}/tests/${task.id}_green.sh`;

 let redResult: any = { success: false, output: "", exitCode: 1 };
 if (await fileExists(redScript)) {
 redResult = await runPhase("RED", redScript, timeout, true);
 } else {
 redResult = { success: true, output: "[RED script not found — skipping RED phase]", exitCode: 1 };
 }

 if (!redResult.success) {
 await fs.writeFile(`${evidenceDir}/verdict.json`, JSON.stringify({
 verdict: "FAIL", reason: "RED phase failed", task_id: task.id,
 }));
 return { verdict: "FAIL", task_id: task.id, phase: "RED", details: redResult };
 }

 const greenResults = [];
 for (let i = 0; i < 3; i++) {
 const gr = await runPhase("GREEN", greenScript, timeout, false);
 greenResults.push(gr);
 if (!gr.success) {
 await fs.writeFile(`${evidenceDir}/verdict.json`, JSON.stringify({
 verdict: "FAIL", reason: `GREEN failed at iter ${i + 1}`, task_id: task.id,
 }));
 return { verdict: "FAIL", task_id: task.id, phase: "GREEN", iteration: i + 1, details: gr };
 }
 }
}

```

```

 }
}

await fs.writeFile(`${evidenceDir}/verdict.json`, JSON.stringify({
 task_id: task.id,
 verdict: "PASS",
 evidence_class: "source_code",
 red_exit: redResult.exitCode,
 green_exit: 0,
 iterations: 3,
 timestamp: new Date().toISOString(),
 oracle: "superbridge-mcp/anti-bluff",
}));

return { verdict: "PASS", task_id: task.id, red: redResult, green_iterations: greenResults };
}

async function fileExists(p: string): Promise<boolean> {
 const fs = await import("fs/promises");
 try { await fs.access(p); return true; } catch { return false; }
}

async function loadJson(p: string): Promise<any> {
 const fs = await import("fs/promises");
 return JSON.parse(await fs.readFile(p, "utf-8"));
}

async function writeJson(p: string, data: any): Promise<void> {
 const fs = await import("fs/promises");
 const path = await import("path");
 await fs.mkdir(path.dirname(p), { recursive: true });
 await fs.writeFile(p, JSON.stringify(data, null, 2));
}

function ErrorResponse(taskId: string, message: string, details: any) {
 return {
 content: [{
 type: "text",
 text: JSON.stringify({
 task_id: taskId,
 verdict: "FAIL",
 message,
 details,
 timestamp: new Date().toISOString(),
 }, null, 2),
 }],
 };
}

```

```

 };
 }

 function buildDependencyGraph(data: any, computeCriticalPath: boolean): any {
 return {
 graph: {
 directed: true,
 nodes: data.tasks.map((t: any) => ({ id: t.id, phase: t.phase, status: t.status || "pending" })),
 edges: data.graph.edges || [],
 },
 stats: {
 total: data.tasks.length,
 passed: data.tasks.filter((t: any) => t.status === "passed").length,
 failed: data.tasks.filter((t: any) => t.status === "failed").length,
 running: data.tasks.filter((t: any) => t.status === "running").length,
 pending: data.tasks.filter((t: any) => t.status === "pending" || !t.status).length,
 skipped: data.tasks.filter((t: any) => t.status === "skipped").length,
 },
 critical_path: computeCriticalPath
 ? computeCriticalPath(data.tasks, data.graph.edges)
 : [],
 };
 }

 async function main() {
 const transport = new StdioServerTransport();
 await server.connect(transport);
 }

 main().catch(console.error);

```

## C. MCP Server Configuration

```
{
 "mcpServers": {
 "superbridge-mcp": {
 "command": "node",
 "args": ["/path/to/superbridge-mcp/dist/index.js"],
 "env": {
 "NODE_ENV": "production",
 "EVIDENCE_BASE_DIR": "/path/to/qa-results",
 "LOG_LEVEL": "info"
 }
 }
 }
}
```

## C. Wiring into CLI Agents

```
// Claude Code: ~/.config/claude/claude_desktop_config.json
{
 "mcpServers": {
 "superbridge-mcp": {
 "command": "node",
 "args": ["/path/to/superbridge-mcp/dist/index.js"]
 }
 }
}
```

```
// Codex: ~/.config/codex/mcp.json
{
 "servers": {
 "superbridge": {
 "transport": "stdio",
 "command": "node",
 "arguments": ["/path/to/superbridge-mcp/dist/index.js"]
 }
 }
}
```

```
// Cursor: .cursor/mcp.json
{
 "mcpServers": {
 "superbridge-mcp": {
 "command": "node",
 "args": ["/path/to/superbridge-mcp/dist/index.js"]
 }
 }
}
```

```
Gemini CLI: ~/.gemini/mcp.yaml
servers:
 superbridge-mcp:
 command: node
 args:
 - /path/to/superbridge-mcp/dist/index.js
 env:
 NODE_ENV: production
```

---

## Part D: SuperB Integration

---

### D. Integration with SuperB's Commands

The `helix-nano-bridge` extension integrates with the `superb` extension's 7-command workflow as follows:

SuperB Command	Nano-Bridge Integration
<code>superb:init</code>	Sets up nano-task directories and config
<code>superb:plan</code>	Feeds plan.md into nano-task decomposition
<code>superb:spec</code>	Maps acceptance criteria to nano-task assertions
<code>superb:implement</code>	Executes nano-tasks with TDD enforcement
<code>superb:verify</code>	Runs anti-bluff oracle on all evidence
<code>superb:docs</code>	Generates nano-task status reports
<code>superb:ship</code>	Gates on 100% GREEN + all evidence captured

```
.superpowers/superb/integrations/helix-nano-bridge.yaml
```

```
superb_commands:
```

```
 init:
```

```
 runs: ["helix-nano-bridge status --format json"]
```

```
 output: "nano-tasks.json baseline"
```

```
 plan:
```

```
 runs: ["helix-nano-bridge decompose"]
```

```
 output: "nano-tasks.json"
```

```
 implement:
```

```
 pre_gate: "implementation-gate"
```

```
 runs: ["helix-nano-bridge execute"]
```

```
 output: "execution results"
```

```
 verify:
```

```
 runs: ["helix-nano-bridge status --format report --evidence"]
```

```
 output: "verification report"
```

```
 docs:
```

```
 runs: ["helix-nano-bridge graph --format mermaid"]
```

```
 output: "dependency graph"
```

```
 ship:
```

```
 gate: "all_nano_tasks_green"
```

```
 runs: ["helix-nano-bridge status --filter failed"]
```

```
 output: "ship-readiness report"
```



## D. Implementation Gate ( `implementation-gate.js` )

```

#!/usr/bin/env node

/**
 * implementation-gate.js
 *
 *
 * Pre-implementation gate that MUST pass before any nano-task execution.
 * Enforces TDD discipline: RED tests must exist and must FAIL on the
 * clean artifact before a single line of implementation code is written.
 *
 * Per §11.4.43 (TDD-Fix-Discipline): RED → LIVE-ADB-PROBE → GREEN → VERIFY →
 DOCUMENT
 * Per §11.4.115 (RED-baseline-on-the-broken-artifact): RED_MODE=1 reproduces the defect
 */

const fs = require("fs");
const path = require("path");
const { execSync } = require("child_process");

const FEATURE_DIR = process.argv[2] || process.cwd();
const NANO_FILE = path.join(FEATURE_DIR, "nano-tasks.json");
const EVIDENCE_DIR = path.join(FEATURE_DIR, "qa-results", "nano-tasks");
const GATE_LOG = path.join(EVIDENCE_DIR, "implementation_gate.log");

function log(level, msg) {
 const line = `[${new Date().toISOString()}] [${level}] ${msg}`;
 console.log(line);
 fs.appendFileSync(GATE_LOG, line + "\n");
}

function gateFail(reason, details = {}) {
 log("FAIL", reason);
 fs.writeFileSync(path.join(EVIDENCE_DIR, "gate_verdict.json"), JSON.stringify({
 gate: "implementation-gate",
 verdict: "FAIL",
 reason,
 details,
 timestamp: new Date().toISOString(),
 }, null, 2));
 process.exit(2);
}

function gatePass() {
 log("PASS", "All gates passed — implementation may proceed");
 fs.writeFileSync(path.join(EVIDENCE_DIR, "gate_verdict.json"), JSON.stringify({
 gate: "implementation-gate",
 verdict: "PASS",
 timestamp: new Date().toISOString(),
 }));
}

```

```

 }, null, 2));
 process.exit(0);
}

// =====
// Gate 1: nano-tasks.json exists and is valid
// =====

log("INFO", `Gate 1/7: Validating ${NANO_FILE}...`);

if (!fs.existsSync(NANO_FILE)) {
 gateFail("nano-tasks.json not found — run 'helix-nano-bridge decompose' first");
}

let nanoData;
try {
 nanoData = JSON.parse(fs.readFileSync(NANO_FILE, "utf-8"));
} catch (e) {
 gateFail(`nano-tasks.json is invalid JSON: ${e.message}`);
}

if (!nanoData.tasks || nanoData.tasks.length === 0) {
 gateFail("nano-tasks.json contains zero tasks");
}

log("INFO", ` OK: ${nanoData.tasks.length} nano-tasks found`);

// =====
// Gate 2: Every nano-task has a RED test file
// =====

log("INFO", `Gate 2/7: Checking RED test existence...`);

const missingTests = [];
for (const task of nanoData.tasks) {
 const testPath = path.join(FEATURE_DIR, "tests", `${task.test_id}.sh`);
 if (!fs.existsSync(testPath)) {
 missingTests.push({ id: task.id, test_id: task.test_id, path: testPath });
 }
}

if (missingTests.length > 0) {
 gateFail(`${missingTests.length} RED tests missing`, { missing: missingTests });
}

log("INFO", ` OK: All ${nanoData.tasks.length} RED tests found`);

// =====

```

```

// Gate 3: Evidence directory is writable
// =====
log("INFO", `Gate 3/7: Checking evidence directory...`);

fs.mkdirSync(EVIDENCE_DIR, { recursive: true });

const testFile = path.join(EVIDENCE_DIR, ".write_test");
try {
 fs.writeFileSync(testFile, "test");
 fs.unlinkSync(testFile);
} catch (e) {
 gateFail(`Evidence directory not writable: ${EVIDENCE_DIR}`, { error: e.message });
}

log("INFO", ` OK: ${EVIDENCE_DIR} is writable`);

// =====
// Gate 4: No orphan evidence from a prior run
// =====
log("INFO", `Gate 4/7: Checking for stale evidence...`);

const staleVerdicts = [];
for (const task of nanoData.tasks) {
 const verdictPath = path.join(EVIDENCE_DIR, task.id, "verdict.json");
 if (fs.existsSync(verdictPath)) {
 staleVerdicts.push(task.id);
 }
}

if (staleVerdicts.length > 0) {
 log("WARN", ` Found ${staleVerdicts.length} stale verdicts — cleaning`);
 for (const id of staleVerdicts) {
 const taskDir = path.join(EVIDENCE_DIR, id);
 fs.rmdirSync(taskDir, { recursive: true, force: true });
 }
}

log("INFO", ` OK: Evidence directories clean`);

// =====
// Gate 5: Runtime signature registry is loaded (if present)
// =====
log("INFO", `Gate 5/7: Checking runtime signature registry...`);

const sigFile = path.join(FEATURE_DIR, "runtime_signatures.json");
if (fs.existsSync(sigFile)) {

```

```

try {
 const sigs = JSON.parse(fs.readFileSync(sigFile, "utf-8"));
 log("INFO", ` OK: ${Object.keys(sigs).length} runtime signatures loaded`);
} catch (e) {
 gateFail(`runtime_signatures.json is invalid: ${e.message}`);
}
} else {
 log("WARN", ` No runtime_signatures.json — proceeding without runtime registry`);
}

// =====
// Gate 6: Dependency graph is acyclic
// =====

log("INFO", `Gate 6/7: Verifying dependency graph is acyclic...`);

const graph = nanoData.graph;
const adj = {};
const inDeg = {};

for (const node of graph.nodes) {
 adj[node] = [];
 inDeg[node] = 0;
}

for (const edge of graph.edges) {
 adj[edge.from].push(edge.to);
 inDeg[edge.to] = (inDeg[edge.to] || 0) + 1;
}

const queue = graph.nodes.filter(n => inDeg[n] === 0);
const visited = [];

while (queue.length > 0) {
 const node = queue.shift();
 visited.push(node);
 for (const neighbor of adj[node]) {
 inDeg[neighbor]--;
 if (inDeg[neighbor] === 0) queue.push(neighbor);
 }
}

if (visited.length !== graph.nodes.length) {
 const inCycle = graph.nodes.filter(n => !visited.includes(n));
 gateFail("Dependency graph contains cycles", { cyclic_nodes: inCycle });
}

```

```

log("INFO", ` OK: Graph is acyclic (${graph.nodes.length} nodes, ${graph.edges.length} edges)`);

// =====
// Gate 7: Phase assignment is valid
// =====
log("INFO", `Gate 7/7: Validating phase assignments...`);

const phaseFiles = {};
let phaseErrors = [];

for (const task of nanoData.tasks) {
 const key = `${task.phase}:${task.file}`;
 if (phaseFiles[key]) {
 phaseErrors.push({
 file: task.file,
 phase: task.phase,
 task1: phaseFiles[key],
 task2: task.id,
 });
 }
 phaseFiles[key] = task.id;
}

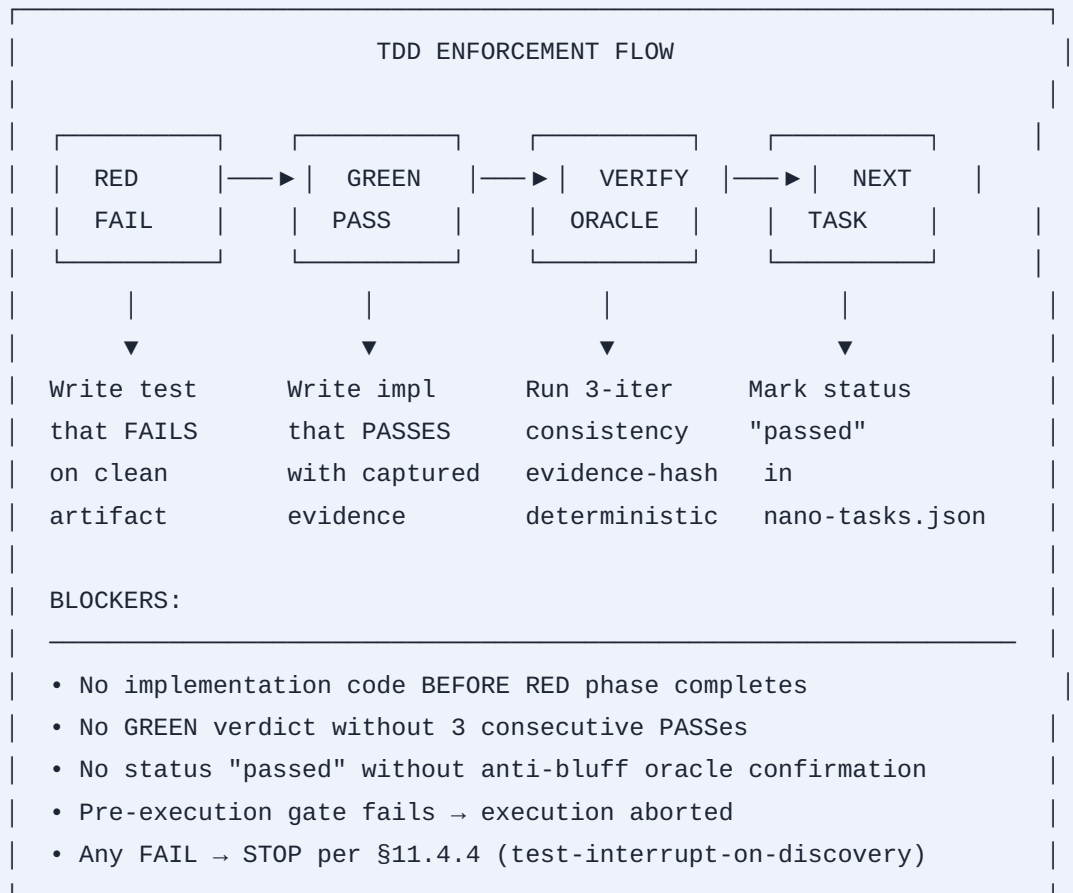
if (phaseErrors.length > 0) {
 gateFail("Phase collision detected — two tasks in same phase share a file", {
 collisions: phaseErrors,
 });
}

log("INFO", ` OK: Phase assignments valid (${nanoData.meta.phases} phases)`);

// =====
// ALL GATES PASSED
// =====
gatePass();

```

## D. TDD Enforcement Flow



## Part E: Hardware Optimization

---

### E. Hardware Detection and Configuration



```
#!/usr/bin/env bash
bin/hardware_detect.sh
Detects Threadripper NUMA, CUDA GPUs, and configures optimal settings

set -euo pipefail

detect_hardware() {
 local HARDWARE_REPORT=""

 # CPU detection
 HARDWARE_REPORT+="=== CPU ===\n"
 local CPU_MODEL
 CPU_MODEL=$(grep -m1 'model name' /proc/cpuinfo | cut -d: -f2 | xargs)
 HARDWARE_REPORT+="Model: ${CPU_MODEL}\n"

 local CPU_CORES
 CPU_CORES=$(nproc)
 HARDWARE_REPORT+="Cores: ${CPU_CORES}\n"

 # Threadripper / NUMA detection
 local NUMA_NODES=0
 if command -v numactl &>/dev/null; then
 NUMA_NODES=$(numactl --hardware 2>/dev/null | grep -c 'node [0-9]' || echo 0)
 fi

 if [["${NUMA_NODES}" -gt 1]]; then
 HARDWARE_REPORT+="NUMA: ${NUMA_NODES} nodes (Threadripper multi-die detected)
\n"
 HARDWARE_REPORT+="NUMA-AWARE scheduling: ENABLED\n"
 else
 HARDWARE_REPORT+="NUMA: single-node (UMA)\n"
 fi

 # GPU detection
 HARDWARE_REPORT+="\n=== GPU ===\n"
 local CUDA_COUNT=0
 local ROCM_COUNT=0

 if command -v nvidia-smi &>/dev/null; then
 CUDA_COUNT=$(nvidia-smi -L 2>/dev/null | wc -l)
 HARDWARE_REPORT+="CUDA GPUs: ${CUDA_COUNT}\n"
 nvidia-smi --query-gpu=name,memory.total --format=csv,noheader 2>/dev/null | \
 while IFS=, read -r NAME MEM; do
 HARDWARE_REPORT+=" - ${NAME} (${MEM})\n"
 done
 fi
}
```

```

 HARDWARE_REPORT+="CUDA toolkit: $(nvcc --version 2>/dev/null | grep 'release' | awk
 '{print $5,$6}' || echo 'not found')\n"
elif command -v rocminfo &>/dev/null; then
 ROCM_COUNT=$(rocminfo 2>/dev/null | grep -c 'Name:' || echo 0)
 HARDWARE_REPORT+="ROCm GPUs: ${ROCM_COUNT}\n"
else
 HARDWARE_REPORT+="GPU: None detected (CPU-only mode)\n"
fi

Memory
HARDWARE_REPORT+="\n=== Memory ===\n"
local TOTAL_MEM_KB
TOTAL_MEM_KB=$(grep MemTotal /proc/meminfo | awk '{print $2}')
local TOTAL_MEM_GB=$((TOTAL_MEM_KB / 1024 / 1024))
HARDWARE_REPORT+="Total RAM: ${TOTAL_MEM_GB} GB\n"

local AVAIL_MEM_KB
AVAIL_MEM_KB=$(grep MemAvailable /proc/meminfo | awk '{print $2}')
local AVAIL_MEM_GB=$((AVAIL_MEM_KB / 1024 / 1024))
HARDWARE_REPORT+="Available RAM: ${AVAIL_MEM_GB} GB\n"

Parallelism budget
local SAFE_JOBS=$((CPU_CORES / 2))
[["${SAFE_JOBS}" -lt 1]] && SAFE_JOBS=1
local SAFE_PARALLELISM=${SAFE_JOBS}

if [["${NUMA_NODES}" -gt 1]]; then
 SAFE_PARALLELISM=$((CPU_CORES / NUMA_NODES))
fi

HARDWARE_REPORT+="\n=== Recommended Settings ===\n"
HARDWARE_REPORT+="Parallelism (nano-tasks): ${SAFE_PARALLELISM}\n"
HARDWARE_REPORT+="Build jobs: ${SAFE_JOBS}\n"
HARDWARE_REPORT+="GPU offload: $([["${CUDA_COUNT}" -gt 0]] "${ROCM_COUNT}" -gt
 0]] && echo 'ENABLED' || echo 'disabled')\n"
HARDWARE_REPORT+="NUMA-aware: $([["${NUMA_NODES}" -gt 1]] && echo 'ENABLED' ||
 echo 'disabled')\n"

echo -e "${HARDWARE_REPORT}"

Write config file
cat > "${FEATURE_DIR:-.}/.helix-hardware.json" <<HEREDOC
{
 "cpu": {
 "model": "${CPU_MODEL}",
 "cores": ${CPU_CORES},
 "numa_nodes": ${NUMA_NODES},

```

```

 "numa_aware": $([["${NUMA_NODES}" -gt 1]] && echo 'true' || echo 'false')
 },
 "gpu": {
 "cuda_count": ${CUDA_COUNT},
 "rocm_count": ${ROCM_COUNT},
 "offload_enabled": $([["${CUDA_COUNT}" -gt 0 || "${ROCM_COUNT}" -gt 0]] && echo 'true' ||
 echo 'false'),
 "cuda_device": 0
 },
 "memory": {
 "total_gb": ${TOTAL_MEM_GB},
 "available_gb": ${AVAIL_MEM_GB}
 },
 "recommended": {
 "parallelism": ${SAFE_PARALLELISM},
 "build_jobs": ${SAFE_JOBS}
 }
}
HEREDOC

 echo "Wrote hardware config to .helix-hardware.json"
}

detectHardware "$@"

```

## E. Environment Template ( `.env.template` )

```

=====
Helix Nano-Bridge Hardware Configuration Template
Copy to .env and customize for your hardware
=====

=== LLM Configuration ===
HELIX_LLM_MODEL=helix-nano
HELIX_LLM_FALLBACK=deepseek-v4-pro
HELIX_LLM_ENDPOINT=https://api.helix.ai/v1
HELIX_LLM_API_KEY=sk-REPLACE_ME
HELIX_LLM_TEMPERATURE=0.0
HELIX_LLM_MAX_TOKENS=32768

=== Hardware Detection ===
Set to 'auto' to auto-detect or provide explicit values
HELIX_CPU_CORES=auto
HELIX_CPU_NUMA_NODES=auto
HELIX_NUMA_AWARE=true

=== GPU Configuration ===
Set to 'auto' to auto-detect
HELIX_GPU_ENABLED=true
HELIX_GPU_BACKEND=auto
HELIX_CUDA_DEVICE=0
HELIX_GPU_MEMORY_FRACTION=0.85

=== Parallelism Budget ===
0 means auto-compute from hardware
HELIX_PARALLEL_NANO_TASKS=0
HELIX_PARALLEL_BUILD_JOBS=0
HELIX_PARALLEL_LLM_REQUESTS=4

=== Memory Budget ===
Per §12.6: never exceed 60% of total system RAM
HELIX_MEMORY_MAX_PCT=60
HELIX_MEMORY_BUDGET_GB=0

=== TDD Settings ===
HELIX_TDD_ENFORCEMENT=strict
HELIX_ANTI_BLUFF_MODE=full
HELIX_RED_MODE_DEFAULT=1
HELIX_CONSISTENCY_ITERATIONS=3

=== MCP Server ===
SUPERBRIDGE_MCP_ENABLED=true

```

```
SUPERBRIDGE_MCP_PORT=9595
SUPERBRIDGE_MCP_HOST=127.0.0.1
```

```
=== Evidence & Logging ===
```

```
HELIX_EVIDENCE_DIR=./qa-results/nano-tasks
HELIX_LOG_LEVEL=info
HELIX_CAPTURE_ARTIFACTS=true
HELIX_ARTIFACT_FORMAT=jsonl
```

```
=== SuperB Integration ===
```

```
SUPERB_BRIDGE_ENABLED=true
SUPERB_FEATURE_DIR=.specify/features
```

```
=== Network ===
```

```
HELIX_MCP_TIMEOUT=30
HELIX_LLM_TIMEOUT=300
HELIX_TASK_TIMEOUT=3600
```

```
=== Retry Configuration ===
```

```
HELIX_MAX_RETRIES=3
HELIX_RETRY_BACKOFF=exponential
HELIX_RETRY_BASE_DELAY_MS=1000
```

## E. Distribution Script ( pack.sh )

```
#!/usr/bin/env bash
set -euo pipefail

VERSION="${1:-1.0.0}"
RELEASE_DIR="helix-nano-bridge-${VERSION}"
ARCHIVE_NAME="${RELEASE_DIR}.tar.gz"

echo "=== Helix Nano-Bridge Packager v${VERSION} ==="
echo "Packaging ${RELEASE_DIR}..."

rm -rf "${RELEASE_DIR}" "${ARCHIVE_NAME}"
mkdir -p "${RELEASE_DIR}/{bin,lib,spec,skills,mcp,config,docs}"

Core scripts
cp bin/helix-nano-bridge-* "${RELEASE_DIR}/bin/" 2>/dev/null || true
cp lib/nano_bridge_common.sh "${RELEASE_DIR}/lib/" 2>/dev/null || true
cp lib/anti_bluff_oracle.sh "${RELEASE_DIR}/lib/" 2>/dev/null || true

SpecKit extension
cp -r spec/helix-nano-bridge/ "${RELEASE_DIR}/spec/" 2>/dev/null || true
cp extension.yml "${RELEASE_DIR}/" 2>/dev/null || true

Superpowers skills
cp -r skills/nano-task-*/ "${RELEASE_DIR}/skills/" 2>/dev/null || true

MCP server
cp -r mcp/superbridge-mcp/ "${RELEASE_DIR}/mcp/" 2>/dev/null || true

Config templates
cp .env.template "${RELEASE_DIR}/" 2>/dev/null || true
cp hardware_detect.sh "${RELEASE_DIR}/bin/" 2>/dev/null || true

Docs
cp README.md LICENSE CHANGELOG.md "${RELEASE_DIR}/" 2>/dev/null || true
cp -r docs/ "${RELEASE_DIR}/docs/" 2>/dev/null || true

Install script
cat > "${RELEASE_DIR}/install.sh" <<'INSTALL_SCRIPT'
#!/usr/bin/env bash
set -euo pipefail

INSTALL_DIR="${1:-${HOME}/.helix-nano-bridge}"

echo "Installing Helix Nano-Bridge to ${INSTALL_DIR}..."
```



```

mkdir -p "${INSTALL_DIR}"
cp -r bin lib spec skills mcp config "${INSTALL_DIR}/"
cp extension.yml .env.template "${INSTALL_DIR}/"

Register with SpecKit
if command -v specify &>/dev/null; then
 specify extension add helix-nano-bridge \
 --from "${INSTALL_DIR}" \
 --version "$(grep version extension.yml | head -1 | awk '{print $2}')"
fi

Register with Superpowers
if command -v superpowers &>/dev/null; then
 superpowers plugin install nano-task-execution --from "${INSTALL_DIR}/skills/nano-task-
 execution"
 superpowers plugin install nano-task-decompose --from "${INSTALL_DIR}/skills/nano-task-
 decompose"
fi

Install MCP server config
MCP_CONFIG_DIR="${HOME}/.config/claude"
mkdir -p "${MCP_CONFIG_DIR}"
if [[-f "${MCP_CONFIG_DIR}/claude_desktop_config.json"]]; then
 echo "MCP config exists at ${MCP_CONFIG_DIR} — add superbridge-mcp manually"
else
 echo '{"mcpServers":{"superbridge-mcp":{"command":"node","args":[""${INSTALL_DIR}"/mcp/
 superbridge-mcp/dist/index.js"]}}}' > "${MCP_CONFIG_DIR}/claude_desktop_config.json"
fi

Build MCP server if TypeScript sources present
if [[-f "${INSTALL_DIR}/mcp/superbridge-mcp/package.json"]]; then
 echo "Building MCP server..."
 (cd "${INSTALL_DIR}/mcp/superbridge-mcp" && npm install && npm run build) || \
 echo "WARNING: MCP server build failed — install dependencies manually"
fi

echo ""
echo "Installation complete."
echo " Extension: ${INSTALL_DIR}"
echo " Run: specify helix-nano-bridge --help"
echo " Detect hardware: bash ${INSTALL_DIR}/bin/hardware_detect.sh"
echo ""
INSTALL_SCRIPT

chmod +x "${RELEASE_DIR}/install.sh"
chmod +x "${RELEASE_DIR}/bin/*"

```

```

Create archive
tar -czf "${ARCHIVE_NAME}" "${RELEASE_DIR}"
SHA256=$(sha256sum "${ARCHIVE_NAME}" | awk '{print $1}')

echo ""
echo "Package ready: ${ARCHIVE_NAME}"
echo "SHA256: ${SHA256}"
echo "Size: $(du -h "${ARCHIVE_NAME}" | cut -f1)"

Cleanup
rm -rf "${RELEASE_DIR}"

Optional: create release manifest
cat > "release-${VERSION}.json" <<MANIFEST
{
 "name": "helix-nano-bridge",
 "version": "${VERSION}",
 "archive": "${ARCHIVE_NAME}",
 "sha256": "${SHA256}",
 "size_bytes": $(stat --printf="%s" "${ARCHIVE_NAME}"),
 "created": "$(date -u +%Y-%m-%dT%H:%M:%SZ)",
 "contents": {
 "extension": "SpeckKit extension (extension.yml + 5 commands)",
 "skills": "2 Superpowers skills (nano-task-execution, nano-task-decompose)",
 "mcp_server": "superbridge-mcp (5 tools, TypeScript)",
 "hardware": "Auto-detection for Threadripper NUMA + CUDA/ROCm",
 "scripts": "decompose, execute, graph, status, retry"
 },
 "minimum_requirements": {
 "node": ">=18",
 "bash": ">=5",
 "specify": ">=2.0.0",
 "superpowers": ">=3.1.0"
 }
}
MANIFEST

echo "Release manifest: release-${VERSION}.json"
echo "Done."

```