Makeline Server

Deterministic makeline generation and description

makeline_server: What it Does

- Loads profiles/simulation/makeline.json \rightarrow builds ModuleKey \rightarrow Module graph
- Watches profiles/ directory for changes (500ms debounce)
- Subscribes to MakelineContract::command_topic()
- Handles RequestMakelineAvailable { key } → publishes
 MakelineAvailable to module topic
- Handles RequestAllSections { key } → publishes all
 ReportSection events to module topic
- Handles RequestSection { key, name } → publishes specific
 ReportSection to module topic

Directory Structure

```
profiles/
  simulation.json
                           # Source profile
  simulation/
    makeline.json
                           # Expanded config (watched)
                           # backup_limit config
    settings.json
    backups/
                           # Timestamped backups
generated/profiles/
  simulation/
    simulation.json
                           # Generated profile
                           # Process launcher config
    spawner.json
    config.json
                           # Machine config
    watch.json
                           # File watch config
```

Generate a Makeline

just generate-makeline simulation calls generator twice:

First: makeline_generator profile generate --preset simulation

• Outputs generated/profiles/simulation/simulation.json

Second: makeline_generator profile expand --use-makeline-server

- Reads simulation.json
- Outputs makeline.json + spawner.json + config.json

Profile Structure

```
{
  "layouts": { "default": { "cabinets": ["Initial", "Denest"] }},
  "layer_groups": { "base": [layer1, layer2] },
  "line_builds": { "production": {
     "layout_name": "default",
     "layer_groups": ["base"]
  }}
}
```

Profile Expansion

Generator expands profile to module graph:

- 1. Read line_build → get layout (CabinetKind list)
- 2. Expand CabinetKind → DeviceKind instances
- 3. Expand DeviceKind → ModuleKind instances
- 4. Expand ModuleKind → child ModuleKind instances (if any)
- 5. Result: Cabinet → Device → Module → Module graph

Cabinet = physical grouping, **Device** = logical grouping (corresponds to a DUC), **Module** = IPC process or DUC task

ModuleKey Structure

Network-addressable identifier used by subsystems to request config from makeline_server

locations() Method

Generator calls makeline.locations() after graph expansion:

- Topologically traverses graph (Root → Cabinet → Device → Module → Child)
- Assigns cabinet/device/module indices
- Tracks global module_kind_index per ModuleKind (1st Buffer, 2nd Buffer, etc.)
- Tracks per-device module counts for ModuleKey
- Returns NodeLocations with all locations

Identity Assignment: Parents

Parent modules get identity from graph position:

```
module.identity = Identity {
  owner: format!("{}-{module_kind_index}", module.kind),
  subject: "self"
}
```

Example: 1st Buffer \rightarrow { owner: "buffer-1", subject: "self" }

Identity Assignment: Children

Child modules inherit parent's owner:

```
child_module.identity = Identity {
  owner: parent_module.identity.owner, // Inherit parent
  subject: format!("{}-{child_index}", child_module.kind)
}
```

Example: Buffer's motor →

```
{ owner: "buffer-1", subject: "motor-1" }
```

Special cases: DripTray GPIO uses "lifecycler-1", Sequencer hardcoded

Apply Layers

Generator applies layers sequentially:

```
{ "EditSectionField": {
    "identity": { "owner": "buffer-1", "subject": "self" },
    "section_name": "configuration",
    "field_key": "motion_timeout_ms",
    "field_value": 20000
}}
```

Generator Outputs

profiles/simulation/makeline.json: Full module graph

• Each module: Identity + Sections

generated/profiles/simulation/spawner.json: Process list

• Each entry: -M flag + Identity

Launch Processes

just simulate launches spawner:

```
{
   "name": "buffer-1",
   "executable": "path/to/buffer",
   "args": ["-M", "--identity", "buffer-1"]
}
```

-M flag: Query makeline_server for config

Subsystems Request Config

Subsystems with -M flag use makeline adapter:

- Send RequestAllSections with ModuleKey to MakelineContract::command_topic()
- Example: { owner: "buffer-1", subject: "self" }

makeline_server responds:

- Looks up ModuleKey in graph
- Publishes ReportSection events to subsystem's topic

Hot-Reload: Edit makeline.json

Edit profiles/simulation/makeline.json → Save

File watcher detects → handle_makeline_change:

- 1. Reloads file, rebuilds graph
- 2. Diffs old vs new (per-module, per-section)
- 3. Queues SectionChanged events

Update loop publishes events to module topics

Modules receive events and reconfigure

Hot-Reload: Edit Active Profile

Edit profiles/simulation.json (active profile) → **Save**

File watcher detects → handle_profile_change:

- 1. Reads profile, validates JSON
- 2. Calls load_and_expand_profile
- 3. Expands profile to makeline (with additional layers)
- 4. Saves expanded makeline to profiles/simulation/makeline.json
- 5. Loads new makeline, sends ProfileReloaded event
- 6. Updates spawner config if enabled

Summary

- 1. just generate-makeline → generator outputs files
- 2. just simulate → spawner launches with -M
- 3. makeline_server connects to broker, loads graph, subscribes
- 4. Modules send RequestAllSections command by Identity
- 5. makeline_server responds with sections via events
- 6. Edit makeline.json \rightarrow watcher detects \rightarrow diff \rightarrow queue \rightarrow publish
- 7. Modules receive SectionChanged events → reconfigure