

FSM

This exercise will help you apply the concepts from the lessons through a simple domain use case. It will take you from metamodeling to interpretation and compilation. It's also excellent preparation for your graded lab sessions on the Robots project.

In this lab, you will model a Finite State Machine (FSM). An FSM is a structure used to describe the behavior of a system based on states and transitions between those states. Each machine contains a set of states, one initial state, and transitions triggered by events.

By the end of this lab, you will have: - a machine (FSM), - states (State), - and transitions (Transition).

Modeling a Finite State Machine (FSM) with Ecore

In this lab, you will model a Finite State Machine (FSM) using an Ecore metamodel.

Prerequisites

Go to download page of Eclipse, and download the installer for your machine.

Run the installer, and search for Eclipse IDE for DSL developers:



Figure 1: Eclipse Installer

Ecore Metamodeling

Ecore is the core modeling language of the Eclipse Modeling Framework (EMF). It is used to describe the structure of models, in other words, to define metamodels. A metamodel specifies what concepts exist in a domain, what properties they have, and how they relate to each other.

Key Concepts **EPackage**: A container that groups related model elements (similar to a namespace or a Java package). It has a name, a namespace prefix, and a URI that uniquely identifies it.

EClass: Represents a concept or type in the model (like a class in object-oriented programming). Each EClass can have:

- EAttributes (primitive features, such as strings or numbers)
- EReferences (links to other classes)

EAttribute: Defines a simple property of a class. For example: `FSM.name : EString` means that each FSM has a string attribute called name.

EReference: Describes a relationship between classes. A reference can be:

- Containment: the target object belongs to the container (like composition in UML).
- Non-containment: a simple reference (like an association).

Opposite references: Two references can be declared as opposites to ensure consistency between both ends of a relation (e.g., `Transition.src` `State.outgoing`).

Multiplicity: Indicates how many elements can be linked (e.g., [0..*] for many, [1] for exactly one).

To start Go to File > New > Ecore modeling project, name it fsm and open the model/fsm.ecore file. You can edit it with Right click on the package fsm (generated when creating a Ecore project) > New Child > EClass |

You can do the same on an EClass: New Child > EAttribute | EReference |

When selecting (double click on it) a node, you can edit its properties in a dedicated window.

FSM Metamodling

Model a Finite State Machine (FSM) using an Ecore metamodel. To help you, here is a class diagram illustrating what is expected:

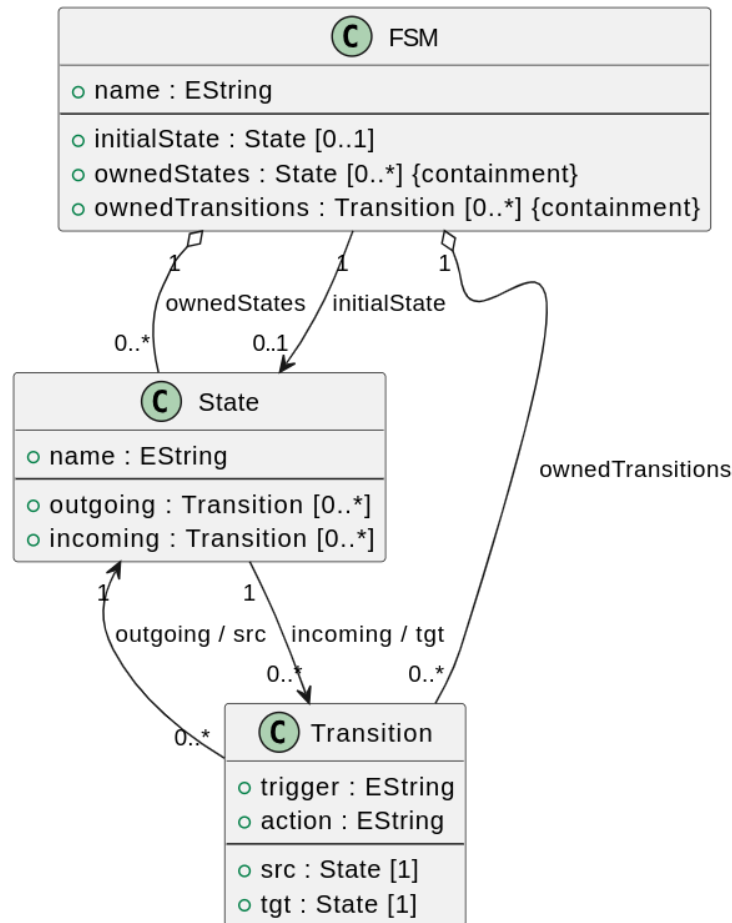


Figure 2: FSM class diagram

XText

In this exercise, you will design an Xtext grammar that defines a textual syntax for the FSM metamodel you created earlier in Ecore. Your goal is to allow users to describe finite state machines in a simple and readable DSL.

Objectives

- Understand how to map an Ecore metamodel to an Xtext grammar.
- Learn how to define rules for objects, attributes, and references.
- Write a concrete syntax that supports the creation of FSMs, States, and Transitions.

Context

You already have an Ecore metamodel describing:

A machine (FSM) containing: - one optional initial state, - a set of states (ownedStates), - and a set of transitions (ownedTransitions).

A state (**State**) that can have incoming and outgoing transitions. A transition (**Transition**) linking two states (**src**, **tgt**), with optional **trigger** and **action**.

Project

Create a new Xtext project: **File** → **New** → **Project** → **Xtext Project**.

- Use the package name: `xtext.Fsm`.
- Use the file extension: `fsm`.

Define the grammar

Base it on the metamodel from the previous exercise. Make sure each FSM can contain states and transitions, and that these can refer to each other by name.

Use references ([Type|EString]) for links such as `initialState`, `src`, and `tgt`.

Your grammar should allow users to write files like this:

```
FSM MyFsm {
    initialState "S1"
    ownedStates {
        State "S1" { outgoing("t1") },
        State "S2" { incoming("t1") }
    }
    ownedTransitions {
        Transition "t1" src "S1" tgt "S2" trigger "go" action "doSomething"
    }
}
```

Check your grammar

Validate the grammar (no errors or warnings). Launch the Eclipse runtime and create a new `.fsm` file to test it. Use content assist (Ctrl+Space) to verify that names and references are correctly resolved.

Xtext to Langium

Fortunately, it is possible to convert an Xtext grammar into a Langium grammar thanks to this project.

To convert a grammar, go to the Eclipse menu *Help* -> *Install new software* -> in the site field, paste the URL <https://typefox.github.io/xtext2langium/download/updates/v0.4.0/> and install the package. Afterward, go into your Xtext project's `META-INF/MANIFEST.MF`, switch to the *Dependencies* tab, and add Xtext2langium as a dependency. Don't forget to save your manifest file. Then you can go to the MWE2 file (named something like `GenerateMyDs1.mwe2`) in your project, and replace the `fragment` field with:

```
fragment = io.typefox.xtext2langium.Xtext2LangiumFragment {
    outputPath = './langium'
}
```

Right-click the MWE2 file and run it. You should see a `langium` folder appear in your project, with corresponding `.langium` grammar files which you can put into your `src/language/` folder of the Langium project. Make sure the grammars names match up between your projects, otherwise you will have to manually refactor the conflicts.

Interpretation with Langium

In this part, you will develop an interpreter for your **FSM** language. The interpreter allows you to simulate the behavior of an FSM by evolving a runtime state.

Goal

Your interpreter should: - Load an FSM model from an .fsm file. - Start from the machine's initial state. - Select one of the outgoing transitions (for example, randomly). - Apply its trigger and action, and move to the target state. - Continue until a state with no outgoing transitions is reached.

The execution should produce trace messages in the console to show the evolution of the system.

Add a file `interpreter.ts` in `packages/language/src/`:

```
import { Reference } from 'langium';
import type { FSM, State, Transition } from './generated/ast.js';

export class FsmInterpreter {
  public run(fsm: FSM): void {
    ...

    const ctx = new FsmContext(fsm.initialState.ref);
  }
}

export class FsmContext {
  currentState: State;

  constructor(initialState: State) {
    this.currentState = initialState;
  }
}
```

In `index.ts`, add `export *` from `./interpreter.js`

Runner

Now, we want a VSCode action, a kind of plugin that execute a command to launch the interpretation.

In `package/extension/src/`, a new folder `runner`, add a new file `runner.ts` with the following code:

```
import { FSM, createFsmServices, FsmInterpreter } from 'fsm-language';
import { NodeFileSystem } from 'langium/node';
import * as vscode from 'vscode';

export async function runFsmFile(textDocument: vscode.TextDocument) {
  const services = createFsmServices({ ...NodeFileSystem });
  const document = services.shared.workspace.LangiumDocumentFactory.fromString(textDocument.getText(), textDocument.uri);
  await services.shared.workspace.DocumentBuilder.build([document], { validation: true });
  const root = document.parseResult.value;
  const fsm = root as FSM;

  if (!fsm) {
    vscode.window.showErrorMessage(`Parsing failed: ${document.diagnostics}`);
    process.exit(1);
  }

  vscode.window.showInformationMessage('FSM loaded successfully');

  const interpreter = new FsmInterpreter(fsm);
  interpreter.run(fsm);
}
```

Then, add in `src/extension/main.ts`:

```
export async function activate(context: vscode.ExtensionContext): Promise<void> {
  client = await startLanguageClient(context);
}
```

```
+   context.subscriptions.push(
+       vscode.commands.registerCommand('fsm.runFsm', () => {
+           const editor = vscode.window.activeTextEditor;
+           if (editor) {
+               runFsmFile(editor.document);
+           }
+       })
+   );
+ }
```

And add in `package.json`:

```
"contributes": {
    ...
+   "commands": [
+       {
+           "command": "fsm.runFsm",
+           "title": "Run FSM"
+       }
+   ],
+   "activationEvents": [
+       "onLanguage:fsm",
+       "onCommand:fsm.runFsm"
+   ],
```

Build and Run

To test, open a terminal, go to `packages/extension` and run `npm run build`. In VSCode, press F5 to launch a new VSCode with our extensions.

In this new VSCode, :

- Open a `.fsm`
- `Ctrl+Shift+P > Run FSM`
- We should see in the console something happening.

Compilation with Langium

In this part, you will implement a compiler for your FSM language. The compiler will translate a textual FSM model into a Java implementation that can be executed independently. Unlike the interpreter (which executes the model directly), the compiler generates source code following the **State** design pattern.

Goal

Your compiler should: - Generate JS files representing the FSM structure (machine, states, transitions). - Implement a runtime behavior that can execute transitions and evolve between states. - Produce files that can be executed as a standalone JavaScript program.

This process illustrates the Visitor pattern, as your compiler must traverse the model and produce corresponding code elements.

With all the knowledge accumulated, you should be able to implement this compiler by yourself.