

Step-by-step startup of pipeline components

BuMoChi

This detailed step-by-step guide is superseded by [\[\[Full Setup Procedure#Quick start one-command pipeline launcher | | The simplifide setup procedure\]\]](#). The instructions are provided here for testing and troubleshooting if needed.

1. Start Godot

Open and run the following project:

AppsAndCode/GodotProjects/Seed_2_Ishidomaru_C/project.godot

The path above is relative to the complete ICLC27 workspace root. The project should show Ishidomaru and listen for VMC on UDP port **39539**.

2. Start BunrakuOSCDecoder

Open a terminal at the BuMoChi repository root and run:

```
python3 PipelineApplications/BunrakuOSCDecoder.py \  
--listen-port 39538 \  
--allow-target-port 39539 \  
--verbose
```

Leave this terminal open.

3. Start SuperCollider and BuMoChi

Start SuperCollider and recompile the class library with **Language → Recompile Class Library**. Bmc should automatically begin listening on port **57130** with Ishidomaru selected and decoder forwarding enabled.

Check the defaults:

```
Bmc.status;  
Bmc.defaultAvatar.avatarName;  
Bmc.defaultAvatar.vmcPort;  
Bmc.decoderPort;
```

The avatar name should be **Ishidomaru**, the avatar VMC port should be **39539**, and the decoder port should be **39538**.

Open the input monitor:

```
Bmc.showDispatcherStatus;
```

The static line should report that Bmc is listening for **/bunraku/vmc/frame** on port **57130**.

4. Start BunrakuOSCEncoder

Open another terminal at the BuMoChi repository root and run:

```
python3 PipelineApplications/BunrakuOSCEncoder.py \  
--no-oscgroups \  
--avatar "Ishidomaru" \  
--source "getting-started-xr" \  
--verbose
```

Leave this terminal open. The stable source name **getting-started-xr** is used by the recording examples below.

5. Start XR-Animator

Start XR-Animator, select the webcam, and configure its VMC destination:

Host: 127.0.0.1

Port: 39537

Enable VMC output and stand where the camera can see the body.