

This image shows a screenshot of the Sirius Specification Editor interface, illustrating the relationship between a project structure, a program diagram, and the properties of a specific element.

**Left Panel (Project Structure):** The "minidrone.odesign" project is open. The "Design" folder contains the "MiniDrone Program Diagram". The "Default" package contains the "MPD\_Jump" element, which is highlighted with a red box. Below it, the "Workspace Image /fr.ob" package contains several sub-elements: "MPD\_Begin", "MPD\_End", "MPD\_Take\_Picture", "MPD\_Record\_Video", "MPD\_Posture", "MPD\_Timer", "MPD\_Animation", "MPD\_Speed", and "MPD\_Turn".

**Right Panel (Program Diagram):** The "new MiniDrone Program Diagram" is shown. It contains a sequence of elements: a play button, a "long" element (highlighted with a red box), and a square button. The "long" element is connected to the square button by an arrow.

**Bottom Panel (Properties):** The "MPD\_Jump" element is selected. The "Properties" view shows the following details:

- Id\*:** MPD\_Jump
- Domain Class\*:** minidrone.Jump
- Semantic Candidates Expression:** feature:instructions

Red arrows indicate the relationships between the elements:

- An arrow points from the "MPD\_Jump" element in the project structure to the "long" element in the program diagram.
- An arrow points from the "long" element in the program diagram to the "MPD\_Jump" element in the project structure.
- An arrow points from the "MPD\_Jump" element in the project structure to the "Properties" view.