Analyzing how you sampled

change (MoveChange)

- subchanges (list of MoveChange)
- mover (PathMover)
- trials (list of Sample)
- accepted (bool)
- details (Details)

The canonical subchange usually gives the information that you're interested in

step.change.subchanges[0].subchanges[0].subchanges[0].subchanges[0]
<openpathsampling.movechange.AcceptedSampleMoveChange at 0x112b0ec50>

Analyzing how you sampled

change (MoveChange)

- subchanges (list of MoveChange)
- mover (PathMover)
- trials (list of Sample)
- accepted (bool)
- details (Details)

The canonical subchange usually gives the information that you're interested in

```
step.change.subchanges[0].subchanges[0].subchanges[0]
# <openpathsampling.movechange.AcceptedSampleMoveChange at 0x112b0ec50>
step.change.canonical
# <openpathsampling.movechange.AcceptedSampleMoveChange at 0x112b0ec50>
step.change.canonical.mover
# <openpathsampling.pathmover.ForwardShootMover at 0x11240bb10>
```