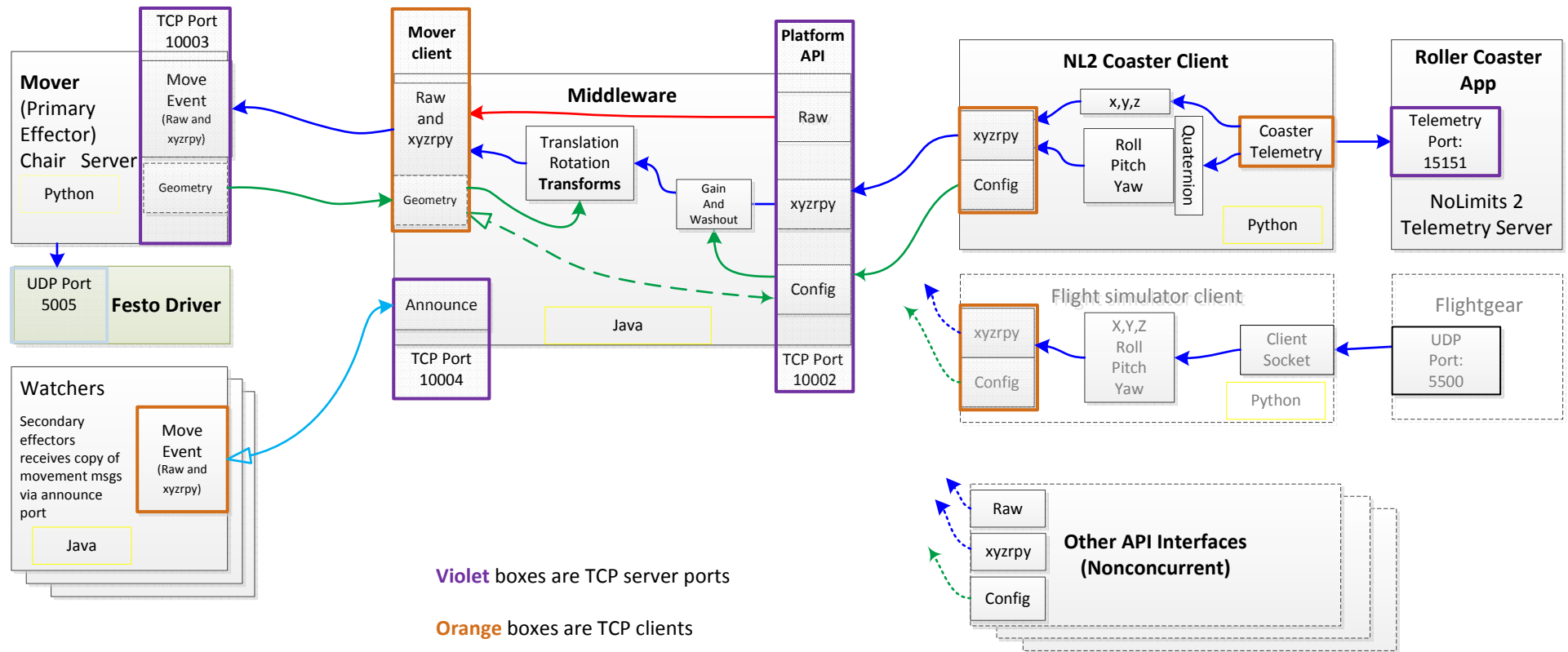


# Mdx Platform Architecture Overview



## Client methods

### Movement methods:

#### Method identifier:

- “raw” - array of raw values indicating length of six muscles
- “xyzrpy” – array of six values for xyz translations & rotations
  - x translation is forward/backward movement (surge)
  - y translation is side to side movement (sway)
  - z translation is up/down movement (heave)
  - x rotation is tilting on front/back axis (roll)
  - y rotation is tilting on lateral axis (pitch)
  - z rotation is tilting on vertical axis (yaw)

arguments default to normalized values (range between  $\pm 1.0$ )  
In future, "units":"real" can be included in message to provide real world mm values for translation, degrees for rotation

args: An array of six floating point values

Example: cmd with 10% heave (movement up), -20% roll (bank)  
`{"jsonrpc":"2.0","method":"xyzrpy","args":[0.0, 0.0, 0.1, -0.2, 0.0, 0.0]}`

### Configuration Method: - identifier “config”

(each of the following arguments is optional)

“blocking” true/false – (currently only supports false)

- “gainX” float multiplier for x values
- “gainY” float multiplier for y values
- “gainZ” float multiplier for z values
- “gainRoll” float multiplier for roll values
- “gainPitch” float multiplier for pitch values
- “gainYaw” float multiplier for yaw values
- “gain” float multiplier for all 6 DOF
- all above gain factors default to 1.0

- “washoutX” washout factor for x values
- “washoutY” washout factor for y values
- “washoutZ” washout factor for z values
- “washoutRoll” washout factor for roll values
- “washoutPitch” washout factor for pitch values
- “washoutYaw” washout factor for yaw values

- washouts default to 1.0

lower numbers increase the rate values will decay to 0

Example: set overall gain to 0.5 and yaw washout to 0.996  
`{"jsonrpc":"2.0","method":"config","gain":0.5,"washoutYaw":0.996}`

## Effector messages

### Get Geometry Reply:

Provided by primary effector when connecting to middleware

(returns physical configuration and capability of the platform)

#### values:

- “effectorName” String identifying this platform
- “baseRadius” value in mm
- “baseAngles” array of 6 angles
- “platformRadius” value in mm
- “platformAngles” array of 6 angles
- “actuatorLen” float min,max values in mm
- “maxTranslation” float value in mm
- “maxRotation” float angle in degrees

This information can be used by clients to limit movements to achievable values or to scale normalized messages to real world values

### Example fragment:

```
{"jsonrpc":"2.0","reply":"geometry","effectorName":"Platform Sim","baseRadius":400,
baseAngles":[140, 207, 226, 314, 334, 40], ....}
```

### Movement event:

#### identifier: “moveEvent”

- “rawArgs” - array of six raw values indicating length of muscles
- “xyzrpyArgs” – array of six values for xyz translations & rotations
  - x translation is forward/backward movement (surge)
  - y translation is side to side movement (sway)
  - z translation is up/down movement (heave)
  - x rotation is tilting on front/back axis (roll)
  - y rotation is tilting on lateral axis (pitch)
  - z rotation is tilting on vertical axis (yaw)

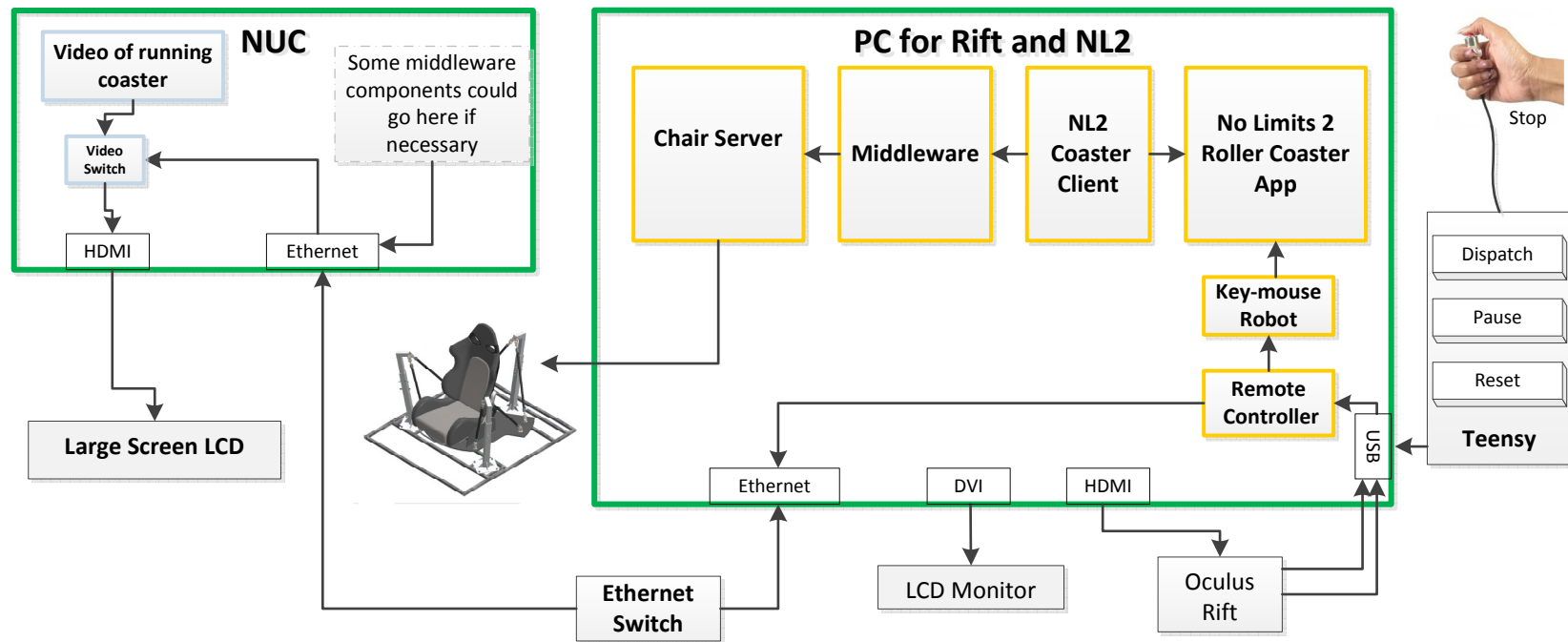
“extents” – array of four values for real world effector measurements of:  
max translation mm  
max rotation angle  
min actuator length  
max actuator length

Extent values are provided by the primary effector when connecting to middleware

### Example: cmd with 10% heave (movement up), -20% roll (bank)

```
{"jsonrpc":"2.0","method":"moveEvent","rawArgs":[0.1, 0.2, 0.1, -0.2, 0.1,
0.0], "xyzrpyArgs":[0.0, 0.0, 0.1, -0.2, 0.0, 0.0], "extents":[40,25,700,800]}
```

## Infrastructure for Skills



**Coaster must be set to manual dispatch mode**

F4 opens control panel (set transparency to max)

position panel on bottom right of screen so reset button is in corner