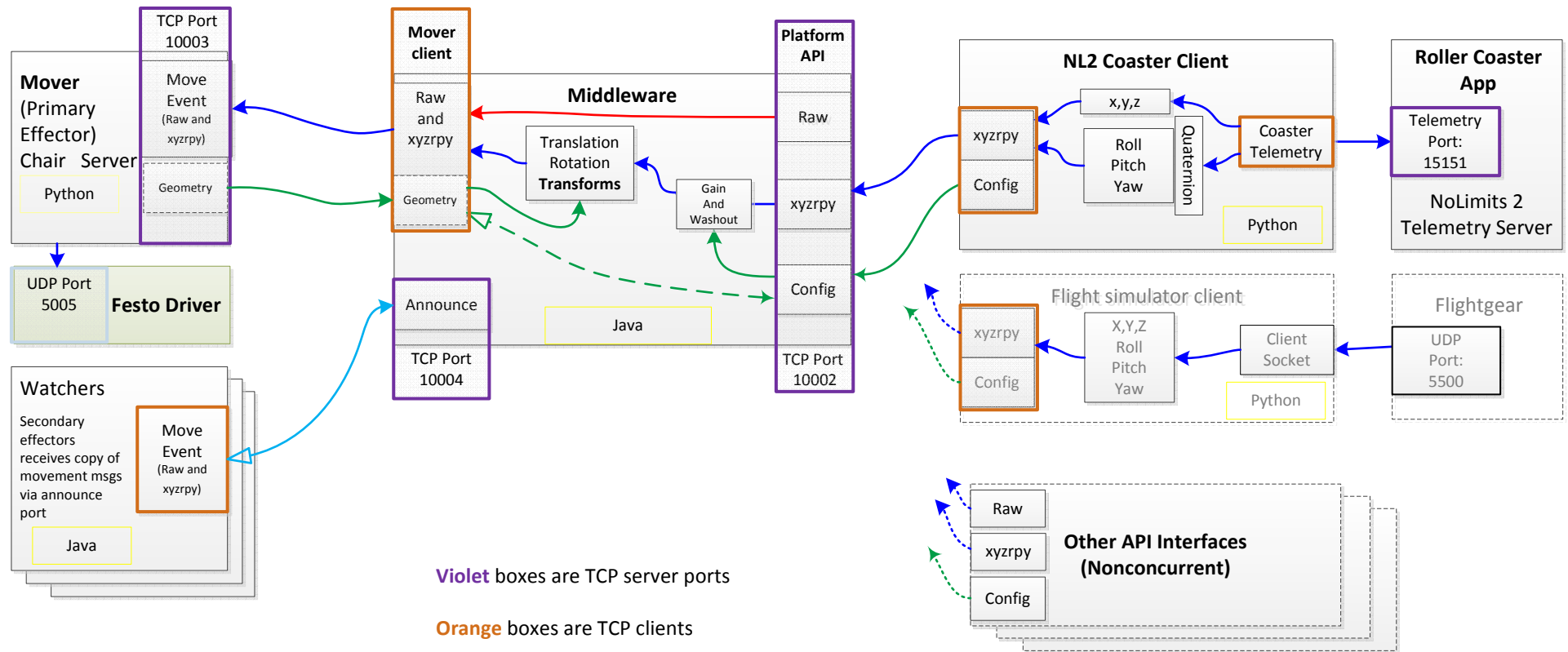


Mdx Platform Architecture Overview



Client methods

Movement methods:

Method identifier:

“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 ± 1.0)

In future, “units”:“real” can be included in message to provide

real world mm values for translation, degrees for rotation

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]}
```

“activate” or “deactivate” - message sent to the platform to enable or disable movement.

Example to activate the platform:

```
{"jsonrpc":"2.0","method":"activate"}
```

Example to deactivate the platform:

```
{"jsonrpc":"2.0","method":"deactivate"}
```

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

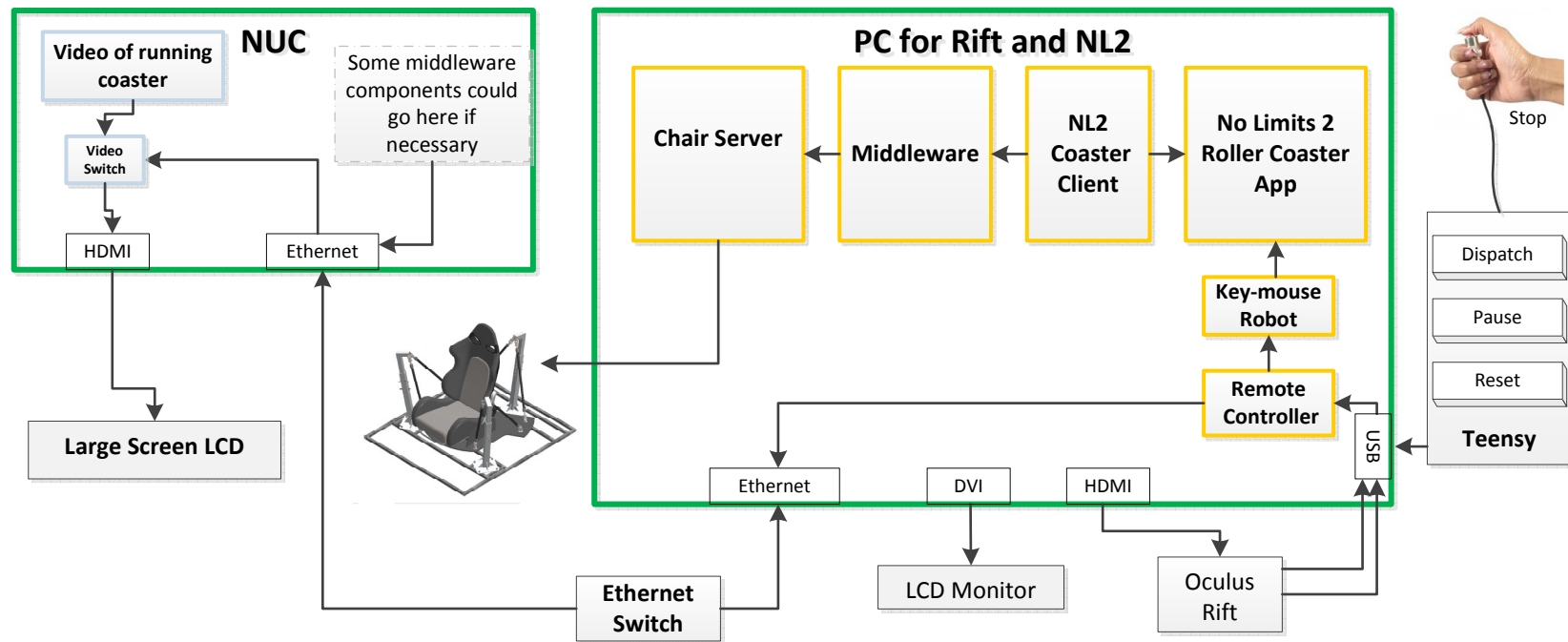
max actuator length

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