

meta_trans(hsm, e, s, t):

```
fn = hsm.outmost.meta_hooked(
    s=s,
    e=e
)
if fn is not None:
    status = fn(hsm, e)
elif(hsm.outmost.in_same_hsm(source=s, target=t)):
    status = hsm.trans(t)
else:
    _state, _e = hsm.outmost._meta_trans(
        hsm,
        t=t,
        s=s,
        sig=e.signal_name)
    if _state:
        status = hsm.trans(_state)
        hsm.same._post_fifo(_e)
        investigate(hsm, e, _e)
    else:
        status = return_status.HANDLED
        investigate(hsm, e, _e)
        hsm.same.post_fifo(_e)
return status
```

Requirements:
Perform the required activity
Return status
Callable from XmlChart or Region

```
status = r.meta_trans(
    e=e,
    s=p_p11,
    t=middle,
)
```

HsmWithQueues

