Pay-As-You-Go: 'pass'

```
if received_on_port == EXT_DEVICE and flow_emap.has(internal_flow):
    fl_id = flow_emap.get(internal_flow)
    flow_emap.refresh_idx(fl_id, now)
    out_port = vector_get(int_devices, fl_id)
    return ([out_port],[ether(h1, saddr=..., daddr=...), ipv4(h2, cksum=...), tcpudp(h3)])
else:
    pass
```

Pay-As-You-Go: '...' (ellipsis)

```
if received_on_port == EXT_DEVICE and flow_emap.has(internal_flow):
    fl_id = flow_emap.get(internal_flow)
    flow_emap.refresh_idx(fl_id, now)
    out_port = vector_get(int_devices, fl_id)
    return ([out_port],[ether(h1, saddr=..., daddr=...), ipv4(h2, cksum=...), tcpudp(h3)])
else:
    pass
```