



**A Partial Specification**

```
1  if received_on_port == EXT_DEVICE and flow_map.has(internal_flow):
2      return ([...], [ether(h1, saddr=..., daddr=...), ipv4(h2, cksun=...), tcpudp(h3)])
3  else:
4      pass
```









# A Partial Specification

```
1  if received_on_port == EXT_DEVICE and flow_map.has(internal_flow):
2      return ([...], [ether(h1, saddr=..., daddr=...), ipv4(h2, cksun=...), tcpudp(h3)])
3  else:
4      pass
```



# Pay-as-you-go: 'pass'

```
1  if received_on_port == EXT_DEVICE and flow_emap.has(internal_flow):  
2      return ([...], [ether(h1, saddr=..., daddr=...), ipv4(h2, cksun=...), tcpudp(h3)])  
3  else:  
4      pass
```

