

I2RS Topology Example

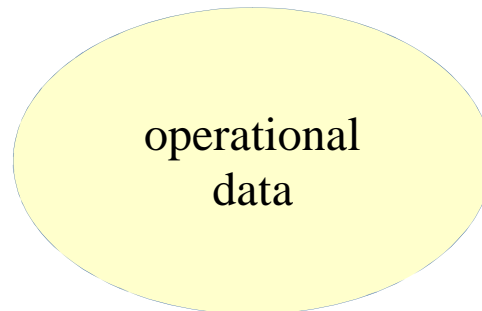
Sue Hares

Current Datastores



config true;

config false;



All operational data exists alongside config=true but there is no datastore defined for config=false data nodes

Topology

```
module ietf-network {
  grouping network-ref {
    leaf-network-ref {
      type leafref {path "network/network-id";
    }
  }
  grouping node-ref {
    leaf-network-ref {
      type leafref {
        path "network/network-id-current()/
        ../network-ref]" + +"/node/node-id";
      }
      uses network-ref;
    }
    list network {
      key "network-id"
      leaf network-id {type network-id; }
      leaf server-provided {type boolean;
        config false; }
      list supporting-network {
        key "network-ref";
        leaf network-ref {type leafref;
          path "network/network-id"
        }
      }
    }
  }
}
```

```
list node {
  key "node-id";
  leaf node-id {type node-id;};
  list supporting-node {
    key "network-ref node-ref";
    leaf network-ref {
      type leafref {path
        "../../../supporting-network/network-ref"
      }
    }
    leaf node-ref {
      type leafref {
        path "/network/node/node-id";
      }
    }
  }/end supporting node list
} /end node
} /end grouping node-ref
```

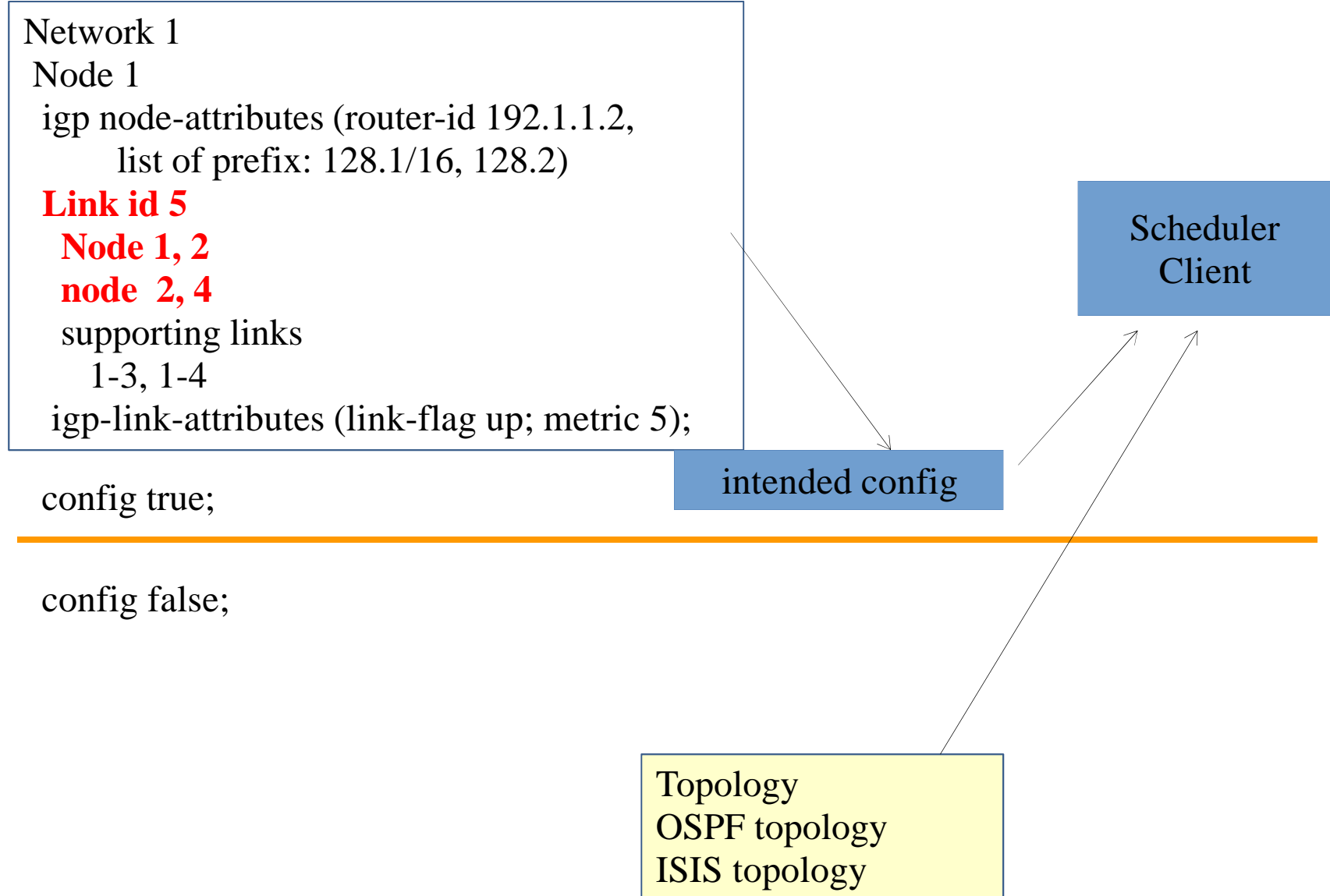
```
Network 1:
node: 1
  network-1
  node, 1,2, 3
```

Route

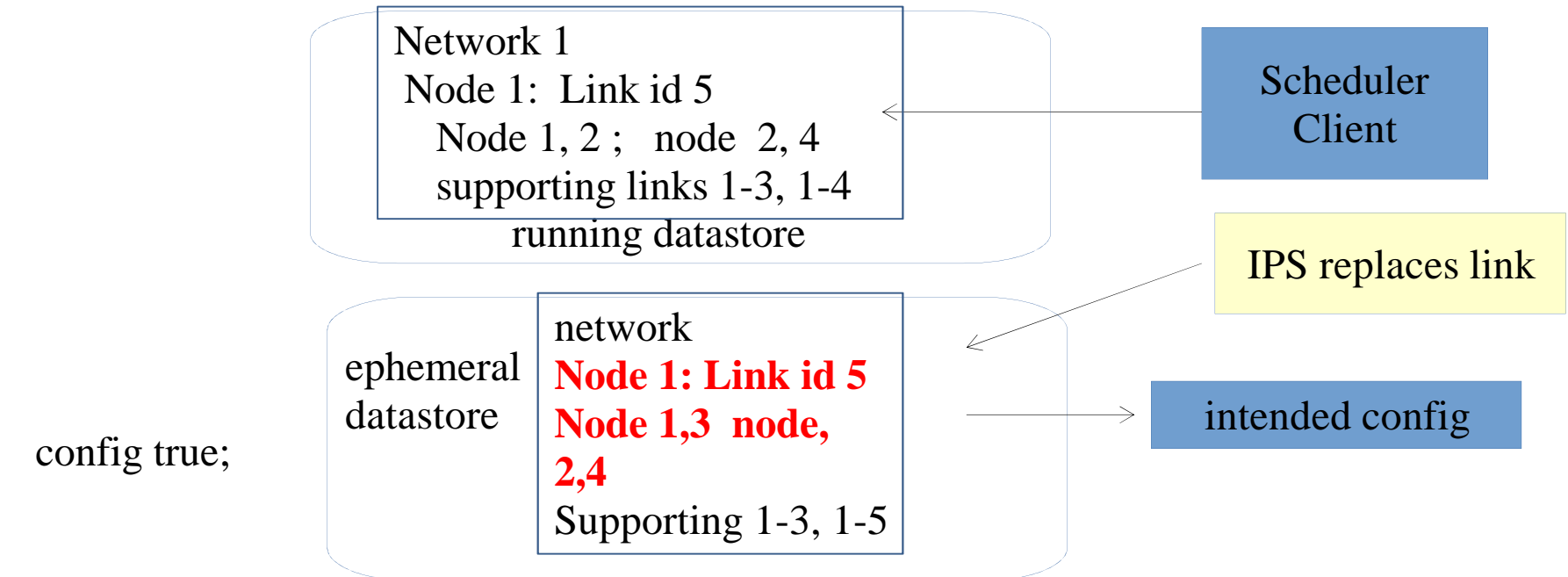
```
Network 1:  
node: 1  
  network-1  
  link [id-5]  
  source {  
    source-node: 1  
    tp-id:1  
  }  
  destination {  
    dest-node: 2  
    tp-id:4  
  }  
leaf link-id inet-uri  
list supporting-links  
  key: 1 2  
  network-ref  
  link-ref
```

```
module ietf-network-topology { ....  
  augment “/nd:network”  
    list link {  
      key “link-id”;  
      container source {  
        leaf source-node {  
          type leafref { path “../../nd:node/nd:node-id”; }  
          mandatory true ;}  
        leaf source-tp {  
          type leafref { path “../../nd:node/[nd:node-id=current()../”  
            + “source-node]/ termination-point/tp-id”; }  
        } /container source  
      }  
      container destination {  
        leaf dest-node {  
          type leafref { path “../../nd:node/nd:node-id”; }  
          mandatory ture;  
        }  
        leaf dest-tp {  
          type leafref { path “../../nd:node/[nd:node-id=current()../”  
            + “source-node]/ termination-pont/tp-id”;  
        }  
      } /container destination  
      leaf link-id { type link-id;}  
      list supporting-links {  
        key “network-ref link-ref”  
        leaf network-ref { type leafref {  
          path “../../nd:supporting-network/nd:network-ref”;  
        }  
        leaf link-ref { type leafref { path “nd:network [nd-networkid=cuurent()/  
          ...+ /network-ref]/link/link-id }  
        } /list supporting links  
      }  
    } augment
```

Thermostat Model Equivalent



Topology plus ephemeral link



config true;

config false;

Topology link is
Replaced by
IPS route

RESTCONF Example

RESTCONF Running Datastore Edit (Src 1,2 to 2,4)

PUT /restconf/data/l3-unicast-igp-topology/network-ref=1/node-ref=1/link-id=5/ source/source-node=1/source-tp=2/destination/dest-node=2/dest-tp=4/

RESTCONF Ephemeral Datastore Edit of config=true changes to src 1,3

PUT /restconf/data/l3-unicast-igp-topology/network-ref=1/node-ref=1/link-id=5/ source/source-node=1/source-tp?datastore=ephemeral
{ "source-tp":3 }

Batch and overlapping installs

- Batch for topology
 - PUT?
 - RPC?