



# Group work

Enrico Guarini, Marialuisa Lavitrano, Francesca Magli, Markus Pasterk

## GROUP WORK

- Position your RI according to the following structure models (loose connection, central co-ordination, central shared co-ordination, combination) or others and explain why;
- Design the governance structure of your RI according to your cycle of operations (design, construction, operational):
  - What is the best governance solution that satisfy the need for operational effectiveness and the need for accountability?
  - Are there any governance structure changes to consider in order to improve your operational effectiveness?



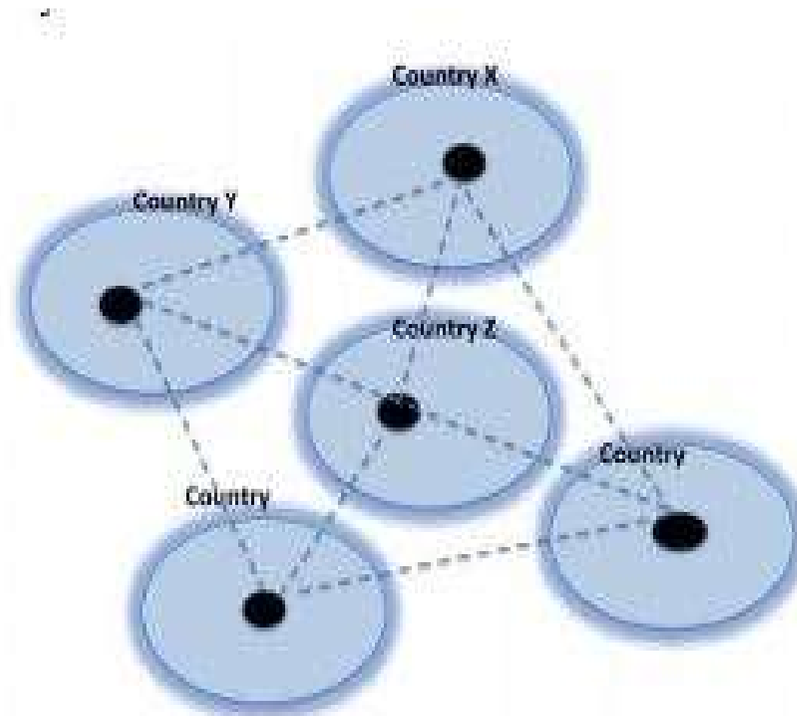
**Rltrain**  
Driving Leadership for  
Research Infrastructures

# Loose connection



**Rltrain**  
Driving Leadership for  
Research Infrastructures

Node /  
distributed  
facilities



**Loose connection** between the distributed nodes. Common operations can be supported by one or few nodes.

# Central co-ordination

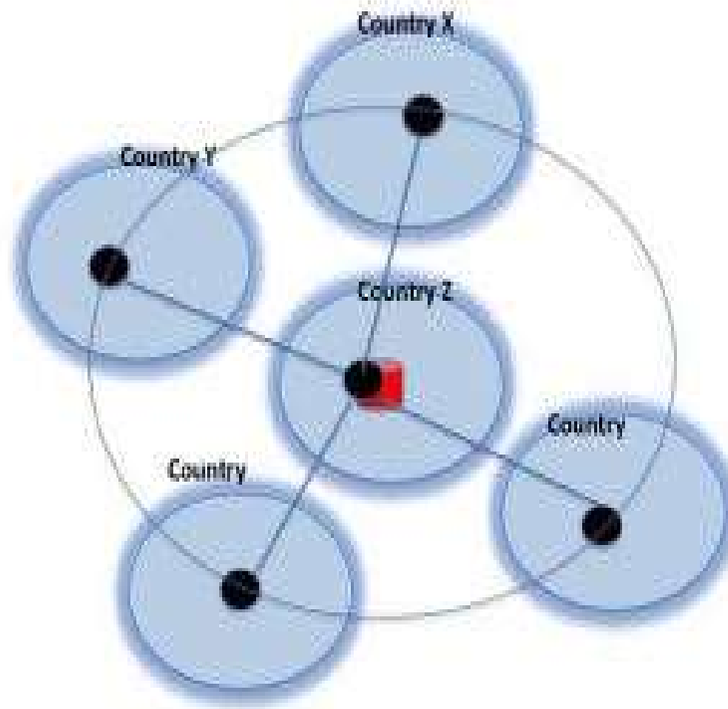


**Rltrain**  
Driving Leadership for  
Research Infrastructures

Node /  
distributed  
facilities



RI central  
facility



## Central co-ordination

Different distributed nodes with a co-ordinating mechanism supported by one node

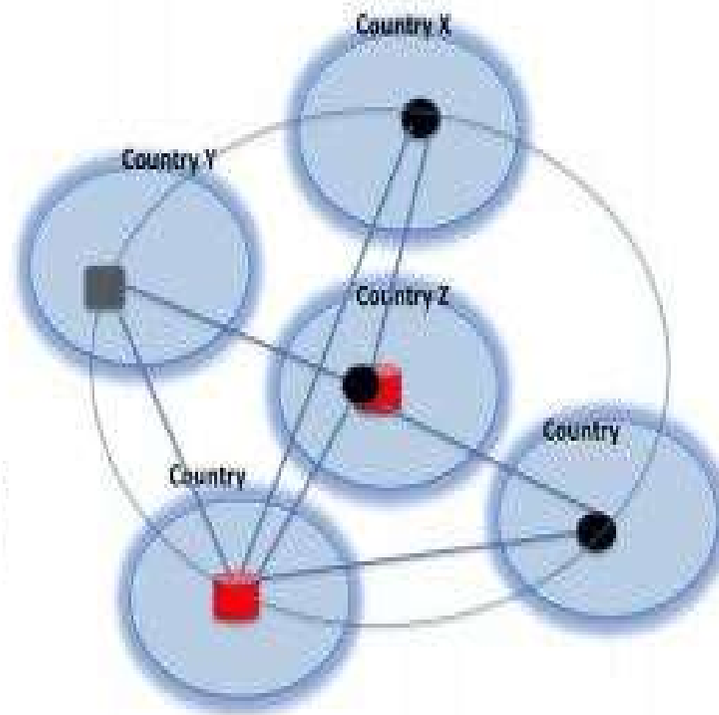
# Central shared co-ordination

**Rltrain**Driving Leadership for  
Research Infrastructures

Node /  
distributed  
facilities



RI central  
facility



## Central shared co-ordination

Different distributed nodes and operational nodes (with the same or specific activity) and a co-ordinating mechanism supported by one or several facilities or by an independent organisation

# Combination

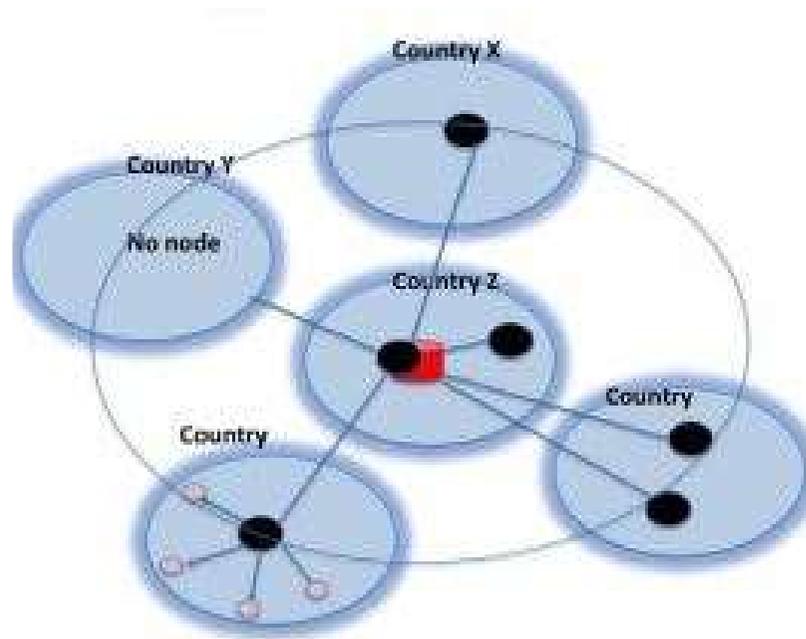
Node /  
distributed  
facilities



Distributed  
nodes



RI central  
facility



## Combination

Multiple operational hubs, themselves being organised as network at the national level with a co-ordinating mechanism that can be supported by one (or several) nodes(s) or by an independent organisation. Countries can participate without operational node.



**Rltrain**

Driving Leadership for  
Research Infrastructures