

SpaceFibre Status

Steve Parkes, Chris McClements,
Peter Mendham, Martin Dunstan,
Stuart Mills

Space Technology Centre
University of Dundee



Space
Technology
Centre

University of Dundee

Requirements

- High data rate
 - 2.5 G bits/s plus
 - Over fibre and copper
- Fibre optic communications
 - 100 m plus
- Copper
 - Short length (1m)
- Galvanically isolated
- Light weight cables
- Low power per Gbit/s
- Radiation tolerant
- Rugged
- Able to integrate with SpaceWire network

R&D Team

- University of Dundee - CODEC
- Patria Finavitec Oy
- VTT - Transceiver
- INO - Fibre
- Fibre Pulse - Connectors
- Gore – Cable

- ESA study managers
 - Martin Suess
 - Iain MacKenzie

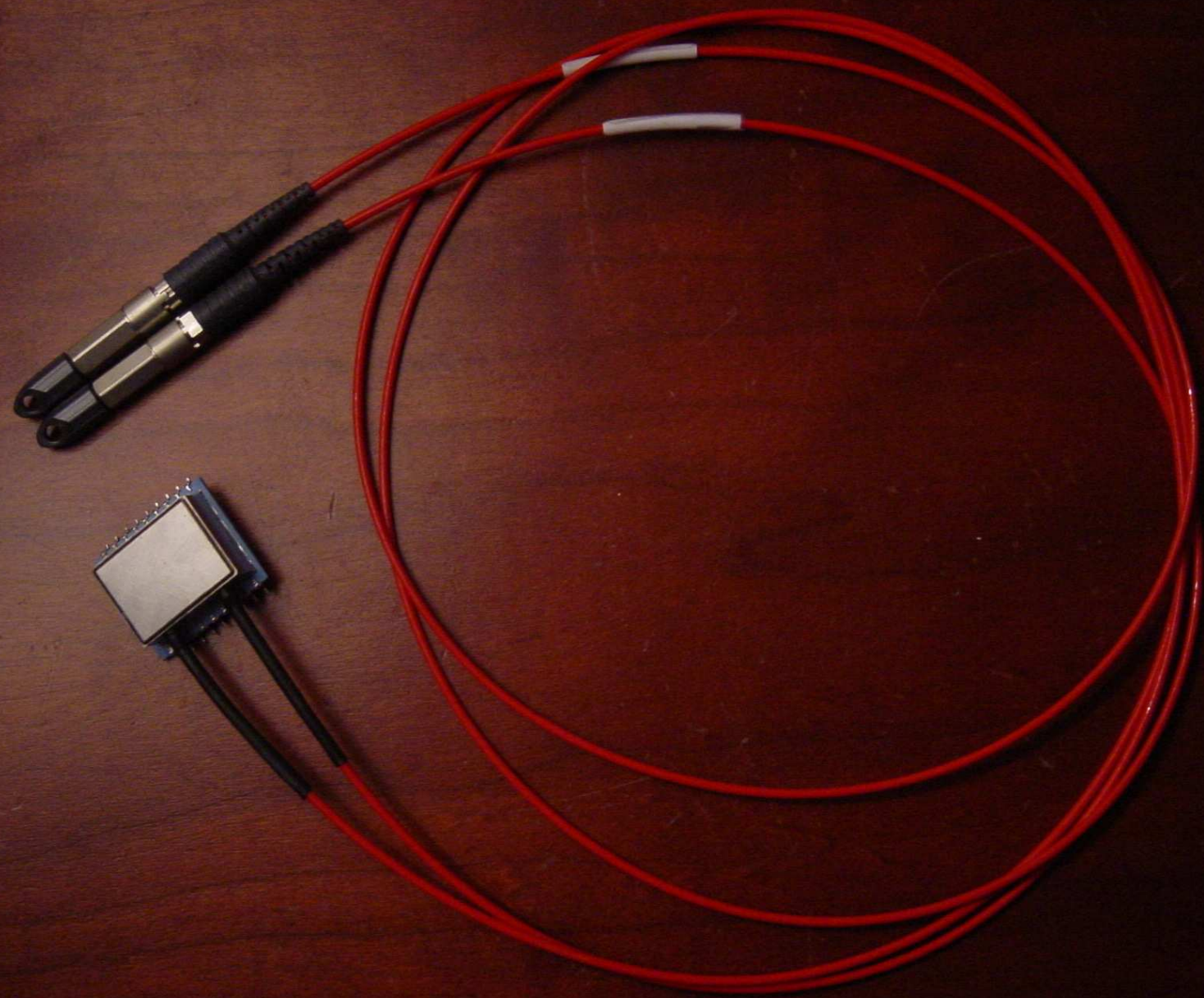


Key Problems

- Fibre
 - Blackening due to radiation
 - Robustness
- Transceiver
 - Radiation tolerance components
 - 2.5 Gbits/s plus
 - Rugged
- Connectors
 - Rugged
 - Materials
- CODEC
 - 2.5 Gbits/s plus
 - Transferable to radiation tolerant technologies

Current Status

- Radiation tolerant fibre
- Rugged cable
- Rugged connectors
- Prototype transceiver
 - Radiation testing to be performed
- Prototype CODEC
 - Still in research phase
- SerDes chip
 - ARTES programme



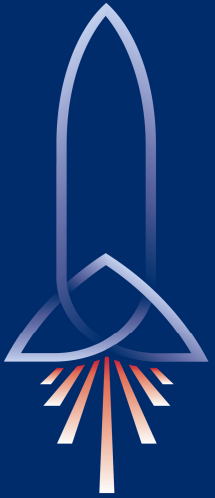


Space
Technology
Centre

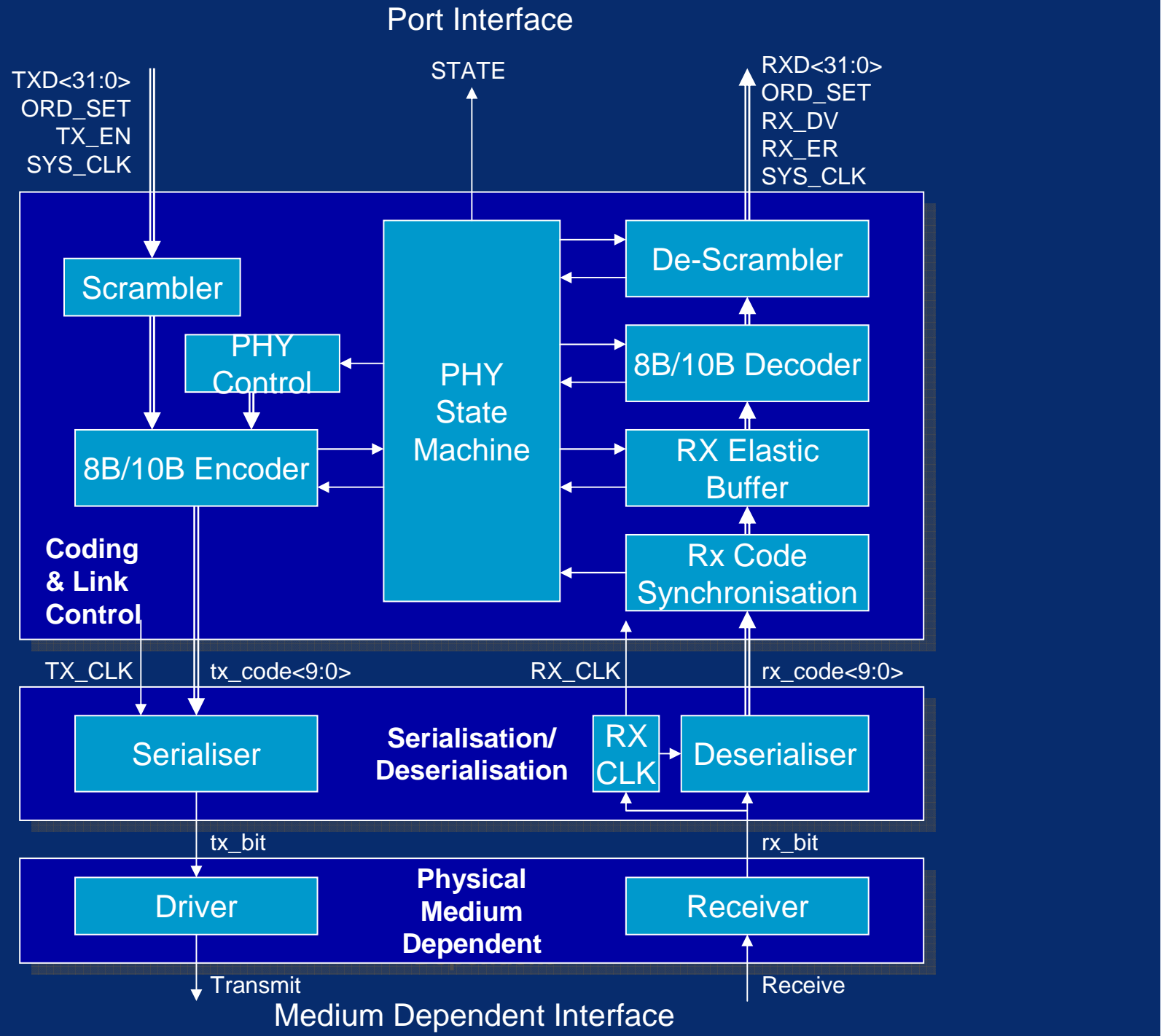
University of Dundee

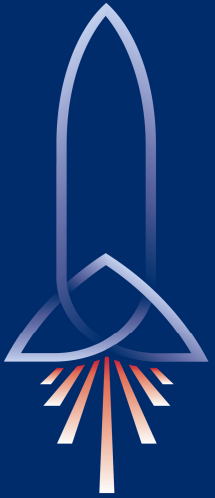
Trade-offs

- Gigabit Ethernet
- Fibre Channel
- Serial ATA
- PCI Express
- Infiniband
- Hyperchannel



Space
Technology
Centre
University of Dundee

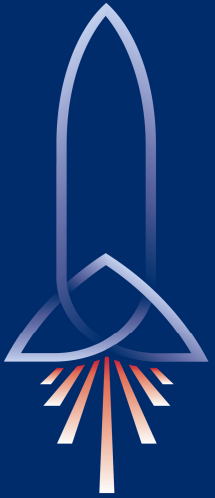




Space
Technology
Centre
University of Dundee

SpaceFibre CODEC

- Implemented in
 - Xilinx Virtex II
 - Xilinx Virtex 4
 - Using Rocket IO
- Also implemented in VHDL
- Tested one implementation against the other

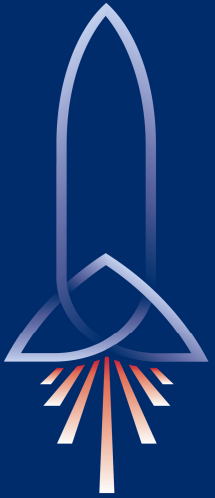


Space
Technology
Centre

University of Dundee

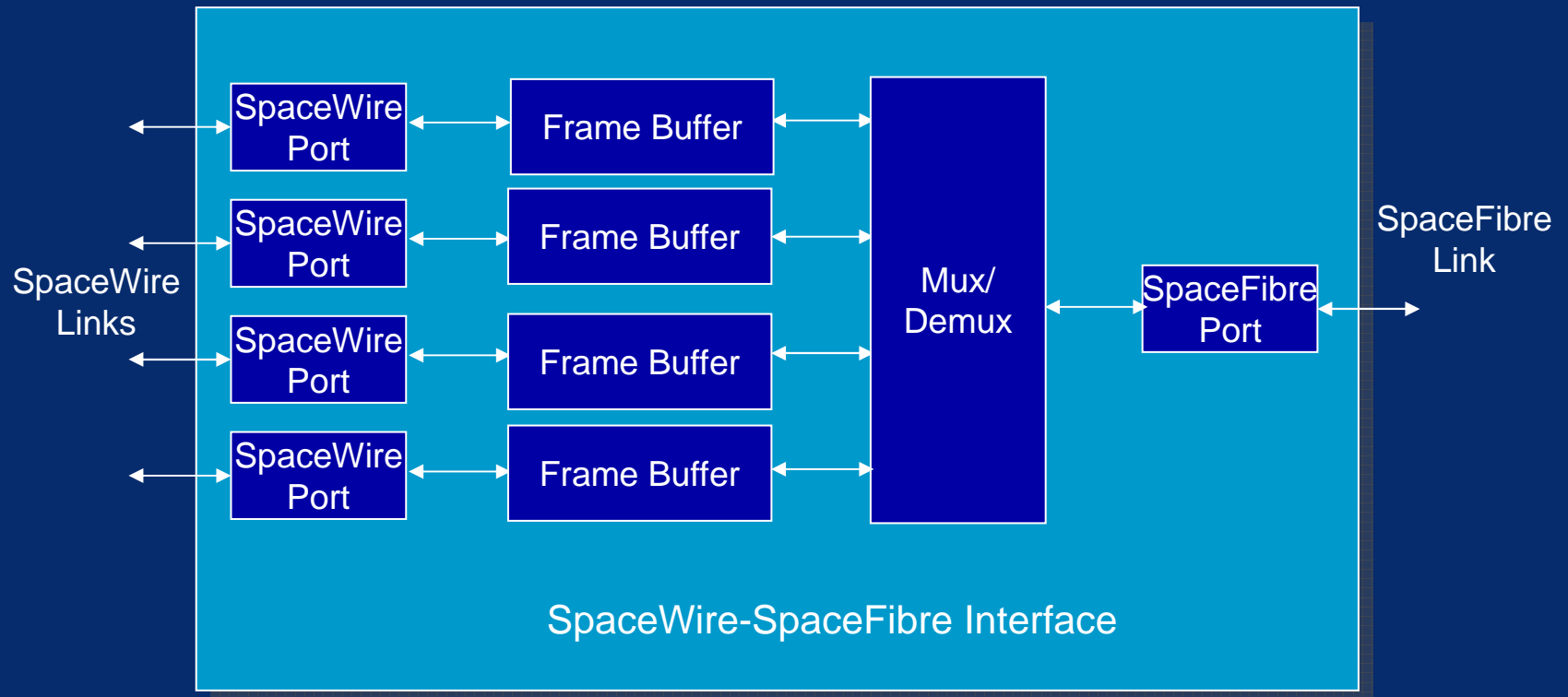
Demonstration System

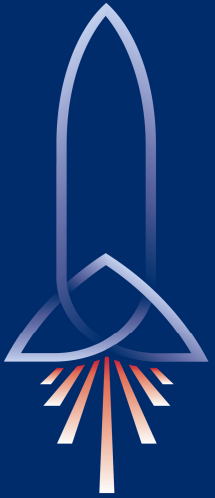
- Demonstration will show
 - Operation over Fibre (or Copper)
 - Multiplexing of SpaceWire packets over Fibre
 - SpaceWire to SpaceFibre Router



Space
Technology
Centre
University of Dundee

SpaceWire-SpaceFibre Router

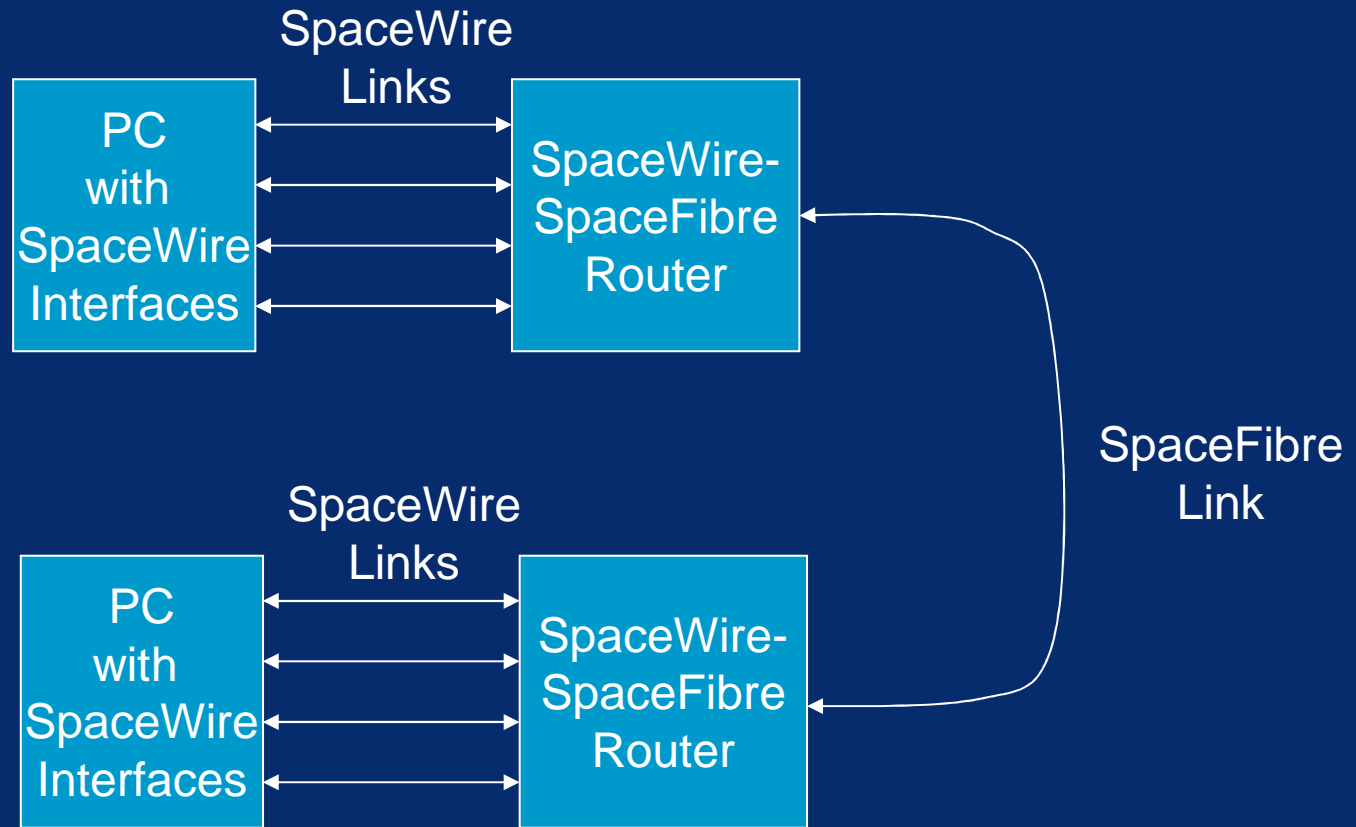


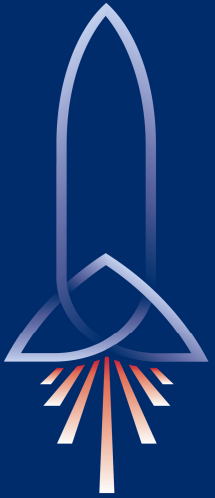


Space
Technology
Centre

University of Dundee

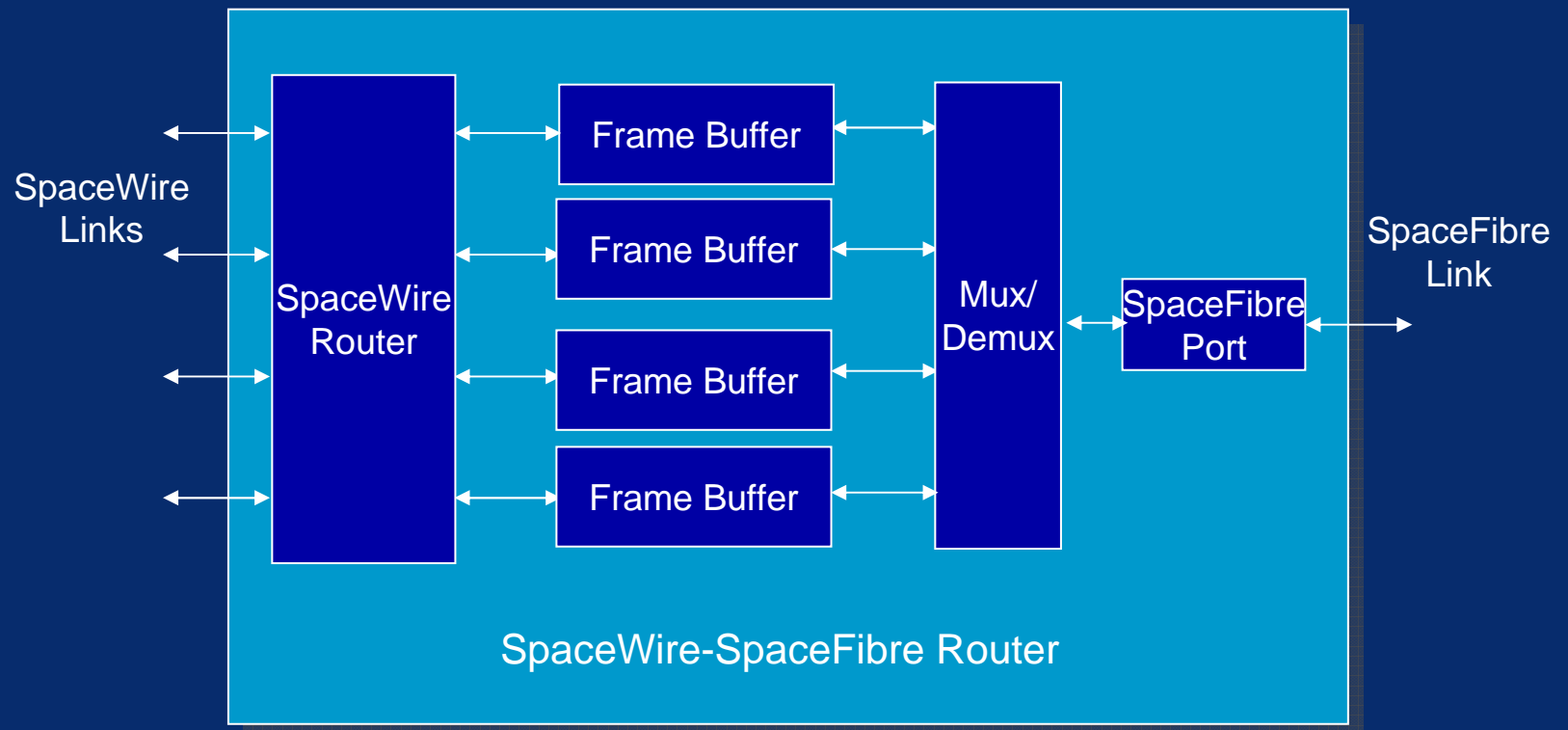
SpaceWire-SpaceFibre Demo

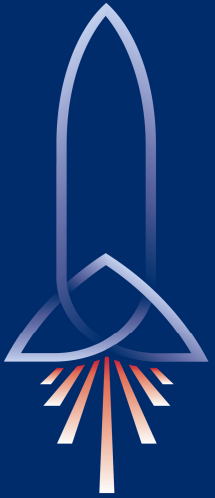




Space
Technology
Centre
University of Dundee

SpaceWire-SpaceFibre Router





Space
Technology
Centre
University of Dundee

Next Steps

- Complete demonstration system
- Update documentation

- Write draft standard document
- Present to SpaceWire Working Group