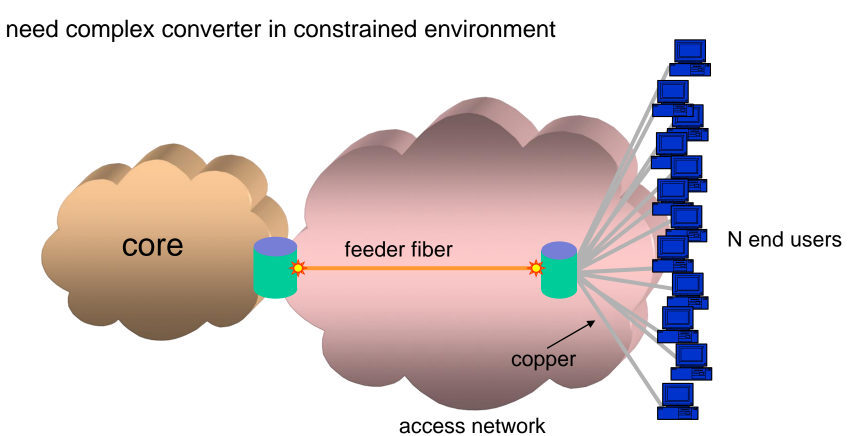
### Fiber To The Curb

#### **Hybrid Fiber Coax and VDSL**

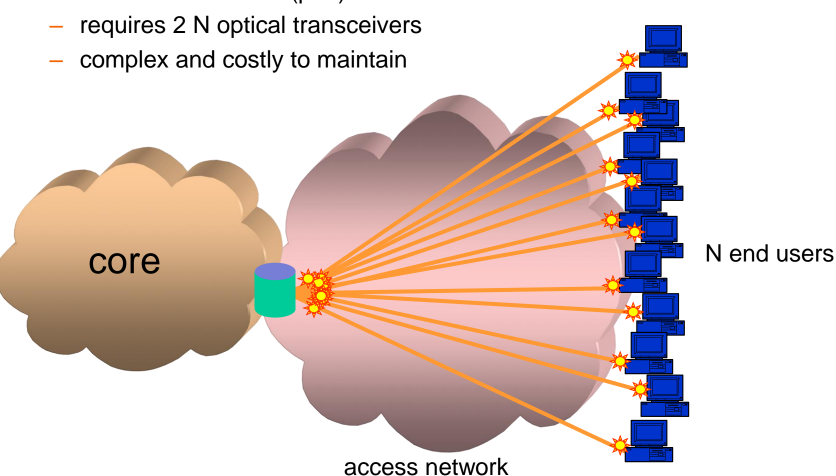
- switch/transceiver/mini DSLAM located at curb or in basement
- need only 2 optical transceivers → but not pure optical solution
- lower BW from transceiver to end users



### Fiber To The Premises

### We can implement point-to-multipoint topology purely in optics

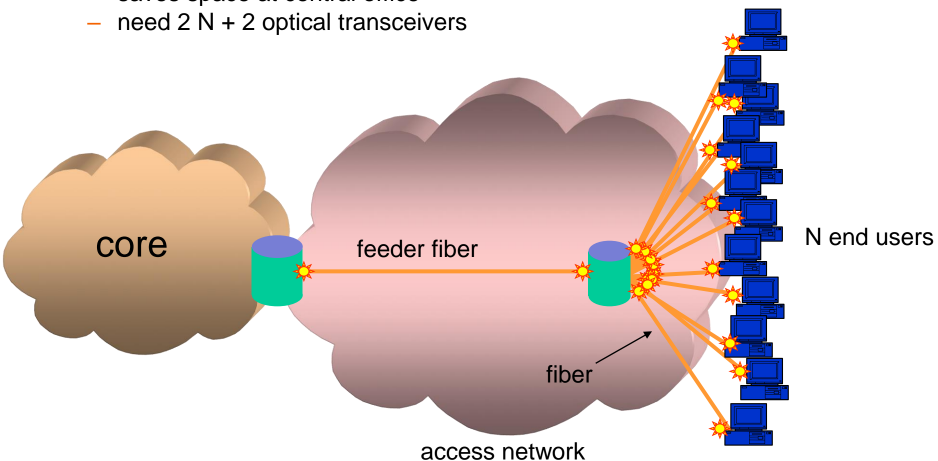
but we need a fiber (pair) to each end user



### An obvious solution

### **Deploy intermediate switches**

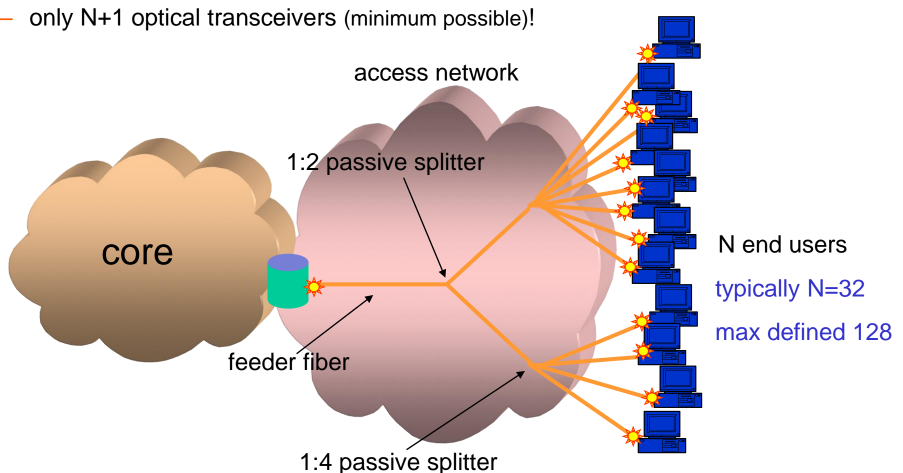
- (active) switch located at curb or in basement
- saves space at central office



### The PON solution

### Another alternative – implement point-to-multipoint topology purely in optics

- avoid costly optic-electronic conversions
- use passive splitters no power needed



### Point-to-Point vs. PON Fibre Access

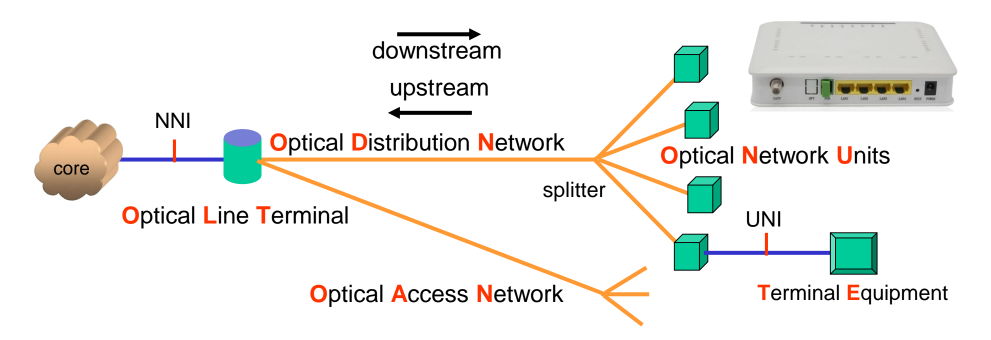
#### Comparison of Point-to-Point Fiber Access and PONs

Point-to-Point Fiber Access	PON	
Point-to-Point Architecture	Point-to-Multipoint Architecture	
Active electronic components are required at the end of each fiber and in the outside plant.	Eliminates active electronic components, such as regenerators and amplifiers, from the outside plant and replaces them with less-expensive passive optical couplers that are simpler, easier to maintain, and longer lived than active components	
Each subscriber requires a separate fiber port in the CO.	Conserves fiber and port space in the CO by passively coupling traffic from up to 64 optical network units (ONU) onto a single fiber that runs from a neighborhood demarcation point back to the service provider's CO, head end, or POP	
Expensive active electronic components are dedicated to each subscriber	Cost of expensive active electronic components and lasers in the optical line terminal (OLT) is shared over many subscribers	

### **Terminology**

#### Like every other field, PON technology has its own terminology

- the CO head-end is called an OLT
- ONUs are the CPE devices (sometimes called ONTs in ITU)
- the entire fiber tree (incl. feeder, splitters, distribution fibers) is an ODN
- all trees emanating from the same OLT form an OAN
- downstream is from OLT to ONU (upstream is the opposite direction)



### **PON types**

Many types of PONs have been defined:

**APON** ATM PON

**BPON** Broadband PON

**GPON** Gigabit PON

**EPON** Ethernet PON

**GEPON** Gigabit Ethernet PON

**CPON** CDMA PON

**WPON** WDM PON

in this course we will focus on GPON

**Principles** → (almost) all PON types obey the same basic principles

#### OLT and ONU functions

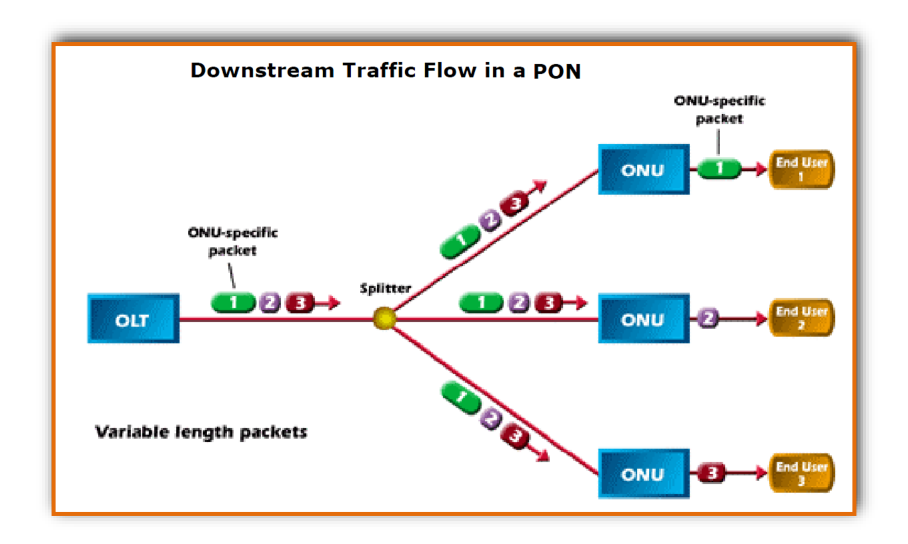
- Layer 2 (Ethernet MAC, ATM adapter, etc.)
- optical transceiver using different  $\lambda s$  for transmit and receive
- optionally: Wavelength Division Multiplexer

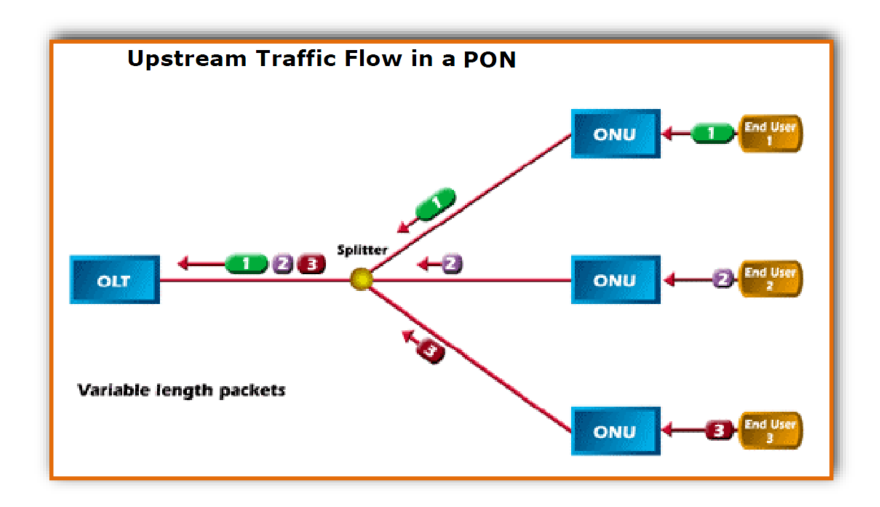
#### Downstream transmission

- OLT broadcasts data downstream to all ONUs in ODN using Time Division Multiplexing (TDM)
- ONU captures data destined for its address, discards all other data
- encryption needed to ensure privacy

### Upstream transmission

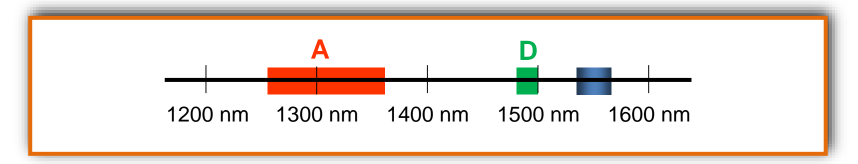
- ONUs share bandwidth using Time Division Multiple Access (TDMA)
- OLT allocates BW dynamically according to ONU queue levels
- ranging is performed to determine ONU-OLT propagation time





#### **Transmissão**

- Comprimentos de onda
  - Alocação de comprimentos de onda nas 2ª e 3ª janelas
  - 2 ou 3 comprimentos de onda por acesso
  - Possível usar WDM para aumentar a capacidade



- Ascendente 1260-1360 nm (1310 ± 50)
- Descendente 1480-1500 nm (1490 ± 10)
- Video (RF analógico) 1550 1560 nm

#### **Transmissão**

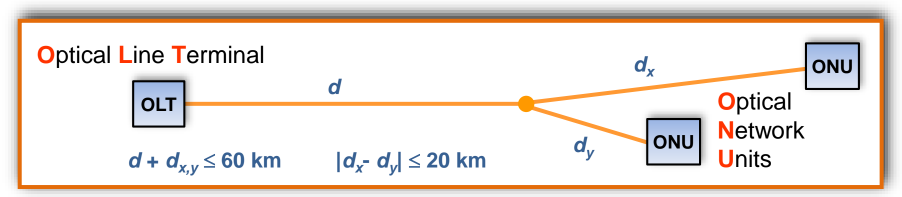
- Taxas de transmissão
  - Taxas de transmissão simétricas ou assimétricas
  - Valores múltiplos de 8 kHz

Direcção de transmissão	Taxas de transmissão nominais	
Descendente	1 244,16 Mbit/s	
	2 488,32 Mbit/s	
	155,52 Mbit/s	
Ascendente	622,08 Mbit/s	
	1 244,16 Mbit/s	
	2 488,32 Mbit/s	

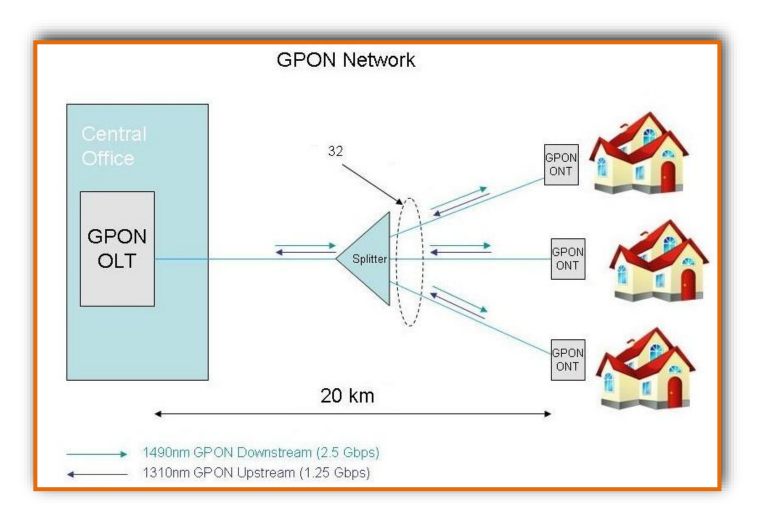
#### **Transmissão**

### Alcance

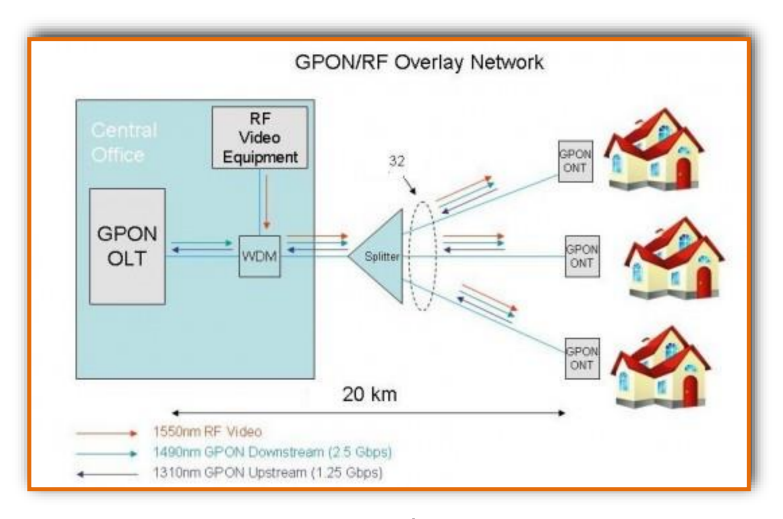
- Vários modos previstos, correspondentes à utilização de componentes de emissão e receção e tipos de fibra ótica com diferentes características
- Sistema típico: 20 km
- Sistema de baixo custo: 10 km
- Sistema de longa distância: 60 km, com diferença máxima de 20 km entre o ONU mais próximo e o mais distante



#### Alcance do sistema de longa distância



Exemplo de configuração de uma GPON com dois comprimentos de onda – sistema típico



Exemplo de configuração de uma GPON com três comprimentos de onda – sistema típico

### **Transmissão**

- Outras características da camada física
  - Codificação de linha
    - NRZ: "1" lógico nível alto; "0" lógico nível baixo
    - codificação de blocos 64B-66B
  - Taxa de erros objetivo de 1 x 10<sup>-10</sup>: para o caso extremo de atenuação no trajeto ótico e de condições de dispersão
  - FEC: possibilidade de suporte após negociação entre OLT e ONU
  - Controlo dinâmico da potência da ligação ascendente: o OLT controla o nível de potência de transmissão dos ONU para uniformizar a potência recebida no OLT

#### **Transmissão**

### Balanço de potência

- $-P_e$ : potência de transmissão ótica
- $-P_r$ : potência mínima (sensibilidade) no recetor
- BP: balanço de potência

$$BP = P_e - P_r$$

- O balanço de potência disponível é repartido pelas perdas nos componentes passivos e pela atenuação da ligação ótica
- O excedente é a margem (de segurança)

$$BP = \alpha L + \sum Perdas \_Componentes + Margem$$

( $\alpha$ : atenuação específica da fibra)

### **Transmissão**

### Balanço de potência

- Perdas de inserção de divisores a maior parcela diz respeito à funcionalidade básica de divisão de potência
- Há uma perda adicional de 1 a 1,5 dB

Factor de divisão	Perda ideal (dB)	Perda típica (dB)
1:4	6,0	7,0
1:8	9,0	10,0
1:16	12,0	13,5
1:32	15,0	16,5

### **Transmissão**

### $BP = \alpha L + \sum Perdas \_Componentes + Margem$

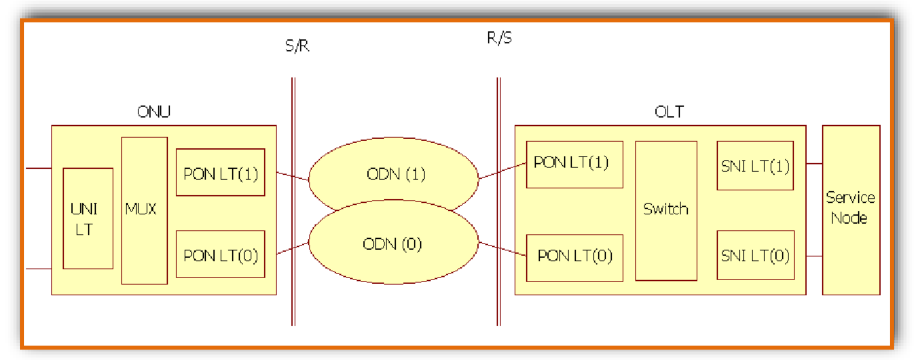
( $\alpha$ : atenuação específica da fibra)

- Balanço de potência
  - Exemplo
    - Fibra ótica monomodo a 1310 nm e divisor 1:32
    - Atenuação específica:  $\alpha$  = 0,35 dB/km
    - Perda de inserção do divisor:  $P_d = 16,5 \text{ dB}$
    - Perdas em conectores: P<sub>c</sub>= 2 dB
    - Potência de transmissão ótica:  $P_e = 0$  dBm
    - Potência mínima (sensibilidade) no recetor :  $P_r = -26 \text{ dBm}$
    - Alcance máximo:  $L_{max} = 21 \text{ km}$

$$L_{max} = \frac{BP - \sum Perdas \_Componentes}{\alpha}$$

### **Transmissão**

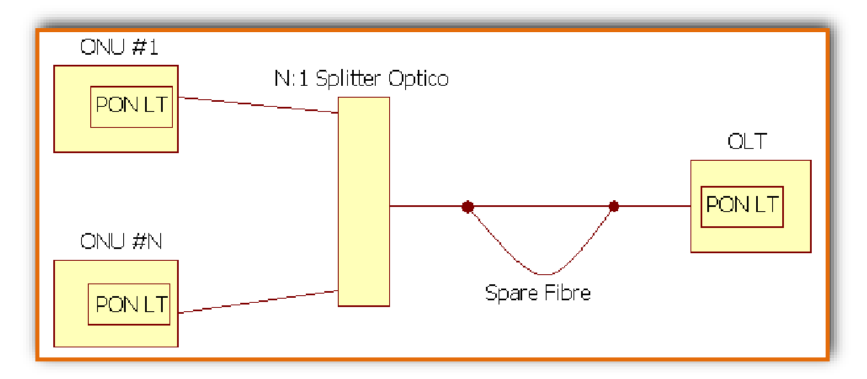
- Duplicação de equipamentos ativos, dos divisores ou da fibra
- A proteção é assegurada por comutação automática ou forçada



Modelo genérico do sistema de proteção

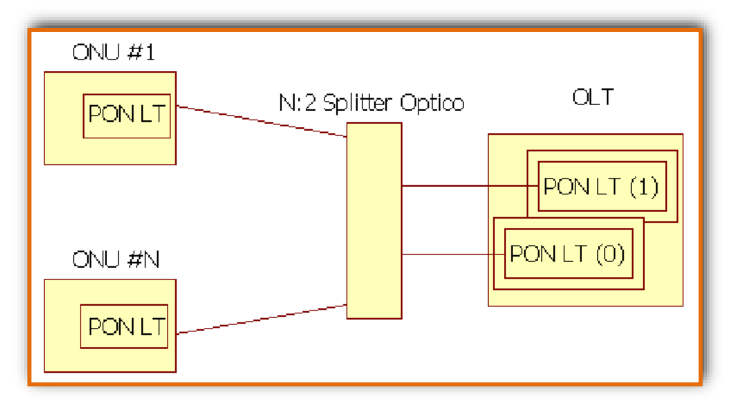
### **Transmissão**

Tipo A: duplica apenas a fibra ótica - neste caso, o ONU e OLT são singulares



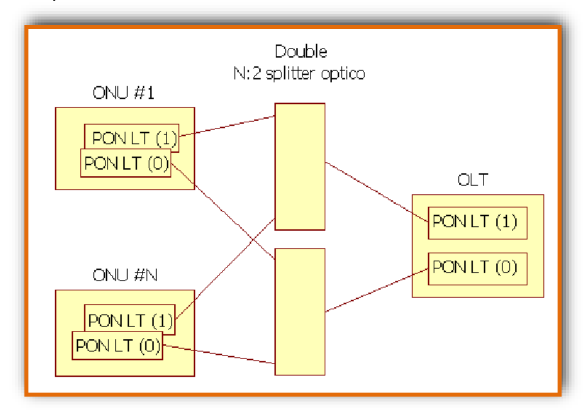
### **Transmissão**

Tipo B: duplica o OLT e a fibra ótica entre os OLTs e o *splitter* ótico – o *splitter* terá duas entradas/saídas no lado do OLT



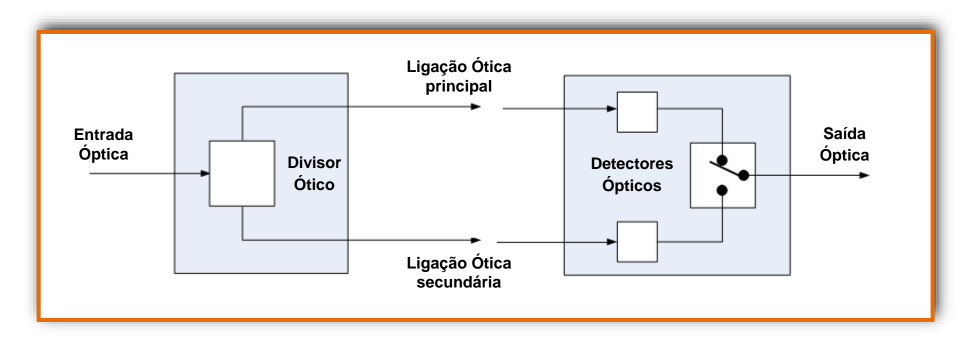
### **Transmissão**

Tipo C: duplica não só do lado do OLT, mas também do lado do ONU



### **Transmissão**

Proteções



Implementação prática da proteção de fibra

### **User Plane Operation**

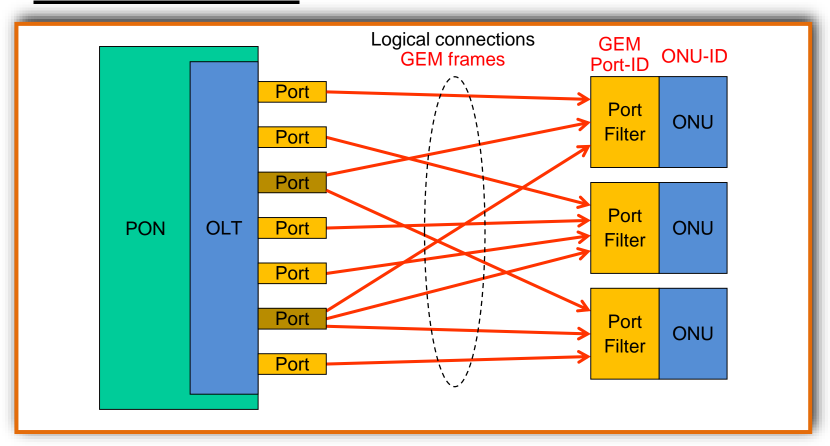
### Downstream traffic

- traffic multiplexing functionality is centralized and connection oriented
- OLT multiplexes the GEM (GPON Encapsulation Method) frames onto the transmission medium using GEM Port-ID as logical connection identifier
- each ONU filters the downstream GEM frames based on their GEM Port-ID and processes only the GEM frames that belong to that ONU
- each GEM Port-ID may be assigned to multiple ONU, in order to support multicast logical channels

### **User Plane Operation**

Downstream traffic

**GEM** (GPON Encapsulation Method)



Downstream multiplexing (darker GEM ports indicates multicast)

### **User Plane Operation**

#### Upstream traffic

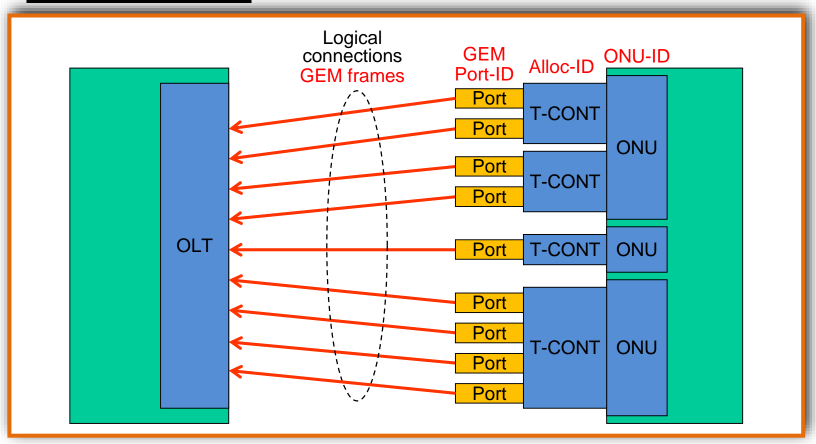
- traffic multiplexing functionality is distributed and connection oriented
- each ONU may support one (default) or multiple T-CONT (Transmission CONtainers) – each T-CONT represents an upstream traffic-bearing entity
- OLT grants upstream transmission opportunities (bandwidth allocations) to each T-CONT – allocations are identified by their Alloc-ID (Allocation ID)
- each T-CONT may support one or multiple logical connections GEM frames are multiplexed onto T-CONT using GEM Port-ID as logical connection identifier

### Identifier assignments

- ONU-ID: identifies the ONU; assigned by OLT during ONU's activation
- Alloc-ID: identifies an upstream traffic-bearing entity
  - default Alloc-ID: numerically equal to ONU-ID
  - additional Alloc-ID: assigned by OLT via OAM messages
- GEM Port-ID: logical connection identifier; assigned by OLT via OAM messages

### **User Plane Operation**

Upstream traffic

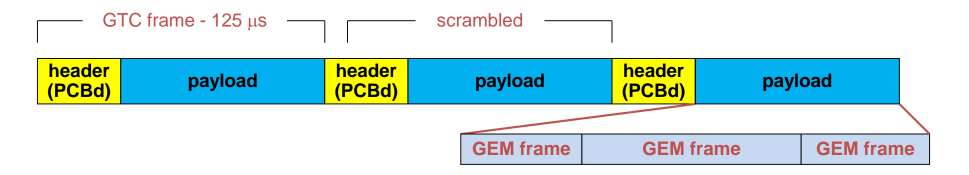


**Upstream multiplexing** 

### Frame formats – GPON Transmission Convergence

#### <u>Downstream traffic</u>

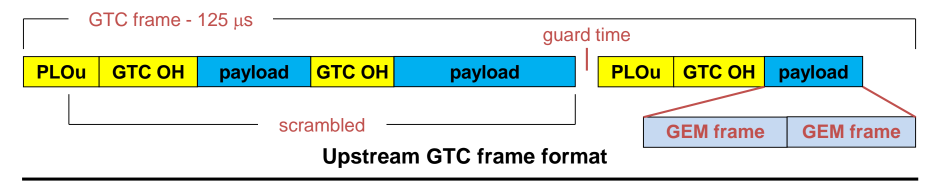
- GTC (GPON Transmission Convergence) frames are always 125 ms long
  - 19 440 octets / frame for 1 244.16 Mbit/s
  - 38 880 octets / frame for 2 488.32 Mbit/s
- GTC frame consists of a header (Physical Control Block downstream) + payload
- header is prefixed by a physical synchronization pattern
- payload carries GEM (GPON Encapsulation Method) frames with user data
- transmitted data is scrambled (but not physical synchronization pattern)



#### **Downstream GTC frame format**

### Frame formats – GPON Transmission Convergence

- Upstream traffic
  - GTC (GPON Transmission Convergence) frames are also 125 ms long
  - GTC frames are shared amongst ONU and transmitted as bursts
    - each burst consists of a Physical Layer Overhead upstream + GTC OH
      + payload (one or multiple T-CONT)
    - each burst is prefixed by a Preamble and a Delimiter for synchronization
    - contiguous bursts are separated by a guard time
    - transmitted data is scrambled (but not preamble+delimiter)



### Frame formats – GPON Transmission Convergence

GEM frames

Consultar a recomendação da ITU

ITU-T G984.3 (03/2008) Secção 8.3 Mapping of GEM frames into GTC payload

#### Recomendações IUT-T – Gigabit-Capable Passive Optical Networks

### G.984.1 – Gigabit-capable Passive Optical Networks (G-PON): General characteristics

Provides examples of services, User Network Interfaces (UNI) and Service Node Interfaces (SNI) that are required by network operators. In addition, it shows the principal deployment configuration. Wherever possible, this Recommendation maintains characteristics from the ITU-T G.982 and G.983.x series Recommendations in order to promote backward compatibility with existing Optical Distribution Networks (ODN) that comply with these Recommendations.

## G.984.2 – Gigabit-capable Passive Optical Networks (G-PON): Physical Media Dependent (PMD) layer specification

Specifies the physical layer requirements and specifications for the Physical Media Dependent (PMD) layer.

This Recommendation covers systems with nominal line rates of 2488.320 Mbit/s in the downstream direction and 1244.160 Mbit/s and 2488.320 Mbit/s in the upstream direction.

Both symmetrical and asymmetrical (upstream/downstream) Gigabit-capable Passive Optical Network (G-PON) systems are described.

# **G.984.3 – Gigabit-capable Passive Optical Networks (G-PON): Transmission convergence layer specification** Specifies the frame format, media access control method, ranging method, OAM functionality and security in G-PON networks.

## G.984.4 – Gigabit-capable Passive Optical Networks (G-PON): ONT management and control interface specification

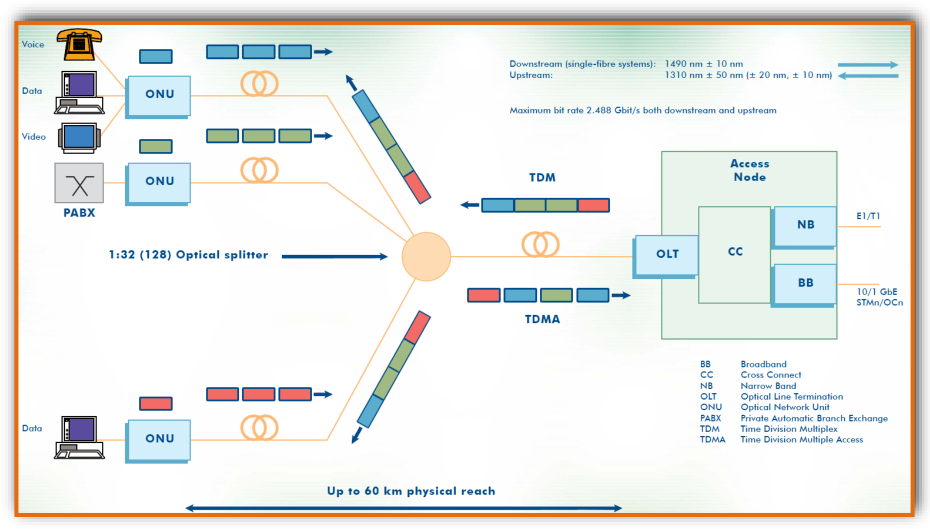
Specifies the managed entities of a protocol-independent Management Information Base (MIB) that models the exchange of information between the Optical Line Termination (OLT) and the Optical Network Termination (ONT). In addition, it covers the ONT management and control channel, protocol and detailed messages.

### G.984.5 – Enhancement band for gigabit-capable optical access networks

Defines wavelength ranges reserved for additional service signals to be overlaid via wavelength-division multiplexing (WDM) in future Passive Optical Networks (PON) for maximizing the value of Optical Distribution Networks (ODNs).

### G.984.6 – Gigabit-capable Passive Optical Networks (G-PON): Reach extension

Outlines the architecture and interface parameters for G-PON systems with extended reach using a physical layer reach extension device, including regenerators or optical amplifiers. The maximum physical reach is up to 60 km, with loss budgets in excess of 27.5 dB being achievable in both spans. This new capability will allow operators to provide optical access service to areas that were previously out of reach, and also explore new network designs for greater central office consolidation.



Arquitectura de um sistema de acesso G-PON

### Recomendações IUT-T – Ten-Gigabit-Capable Passive Optical Networks

G.987 — 10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations and acronyms

Establishes common terms and acronyms used in the G.987 series, as well as delineates various optical access topologies.

G.987.1 — 10-Gigabit-capable passive optical network (XG-PON) systems: General requirements

Lists system-level requirements for XG-PON systems. Most significantly, the XG-PON system can coexist with a G-PON system on the same ODN. Provides examples of the wide variety of SNIs, UNIs and system configurations possible.

G.987.2 — 10-Gigabit-capable passive optical network (XG-PON) systems: Physical media dependent (PMD) layer specification

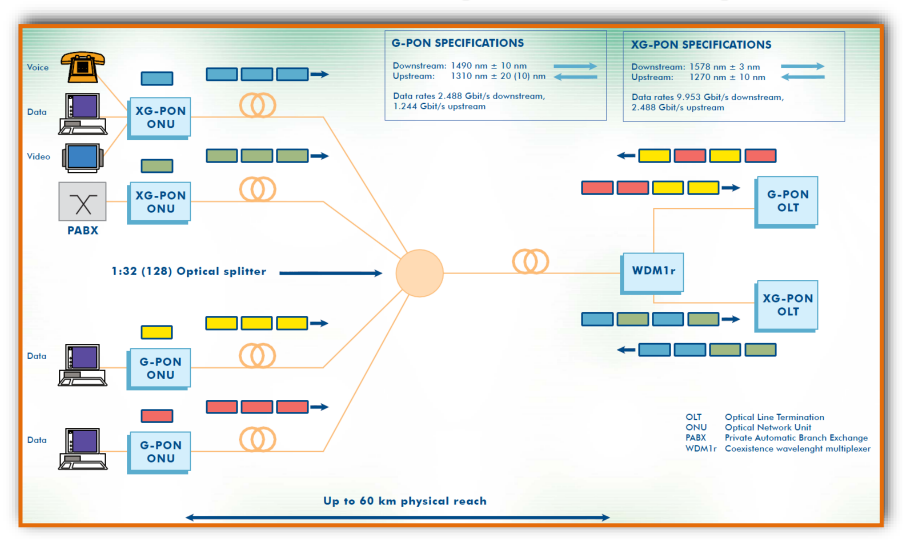
Defines the physical layer interface specifications for the system operating at the nominal data rates of 10 Gbit/s downstream, 2.5 Gbit/s upstream.

G.987.3 — 10-Gigabit-capable passive optical network (XG-PON) systems: Transmission convergence specification

Defines the frame format, forward error correction, media access control method, ranging and activation scheme, physical layer OAM and security features for the XG-PON system.

G.988 — ONU management and control interface specification (OMCI)

Defines the managed entities of a protocol independent MIB for ONU FCAPS management, suitable for PON and point-to-point systems, including XG-PON, G-PON and Gigabit Ethernet. Defines the management control channel, protocol and messages.



Arquitectura de um sistema de acesso XG-PON