## Multipath bonding at Layer 3

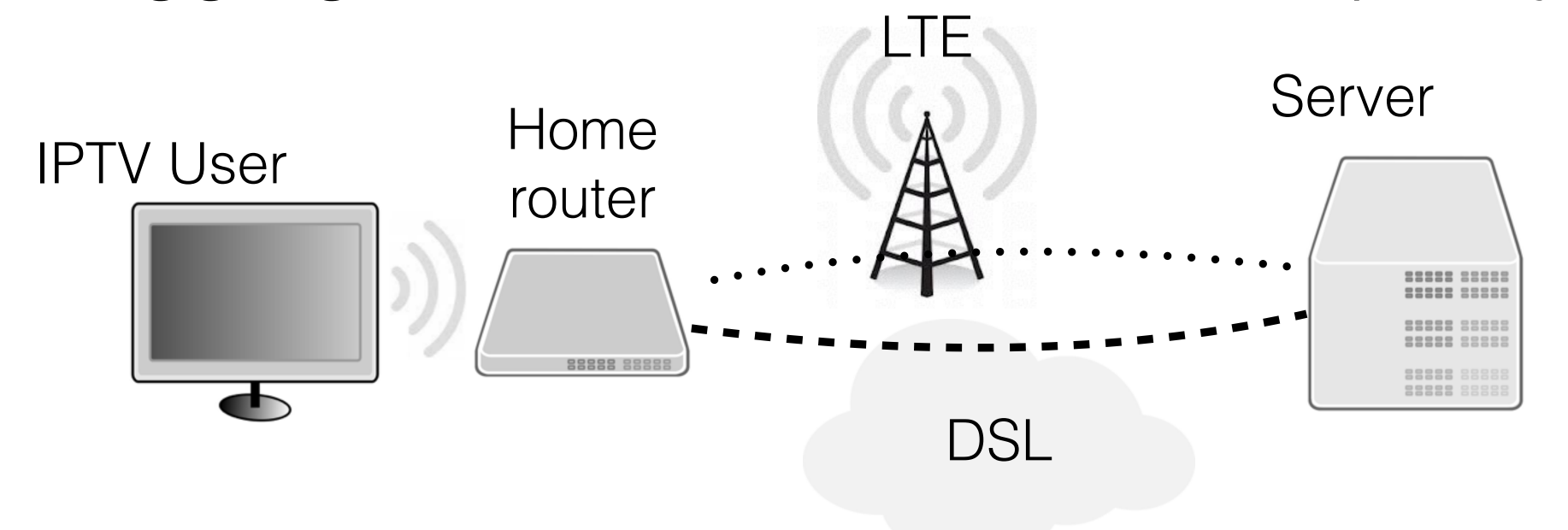
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November 17 2016 - BANANA BoF, IETF 97 서울 (Seoul)



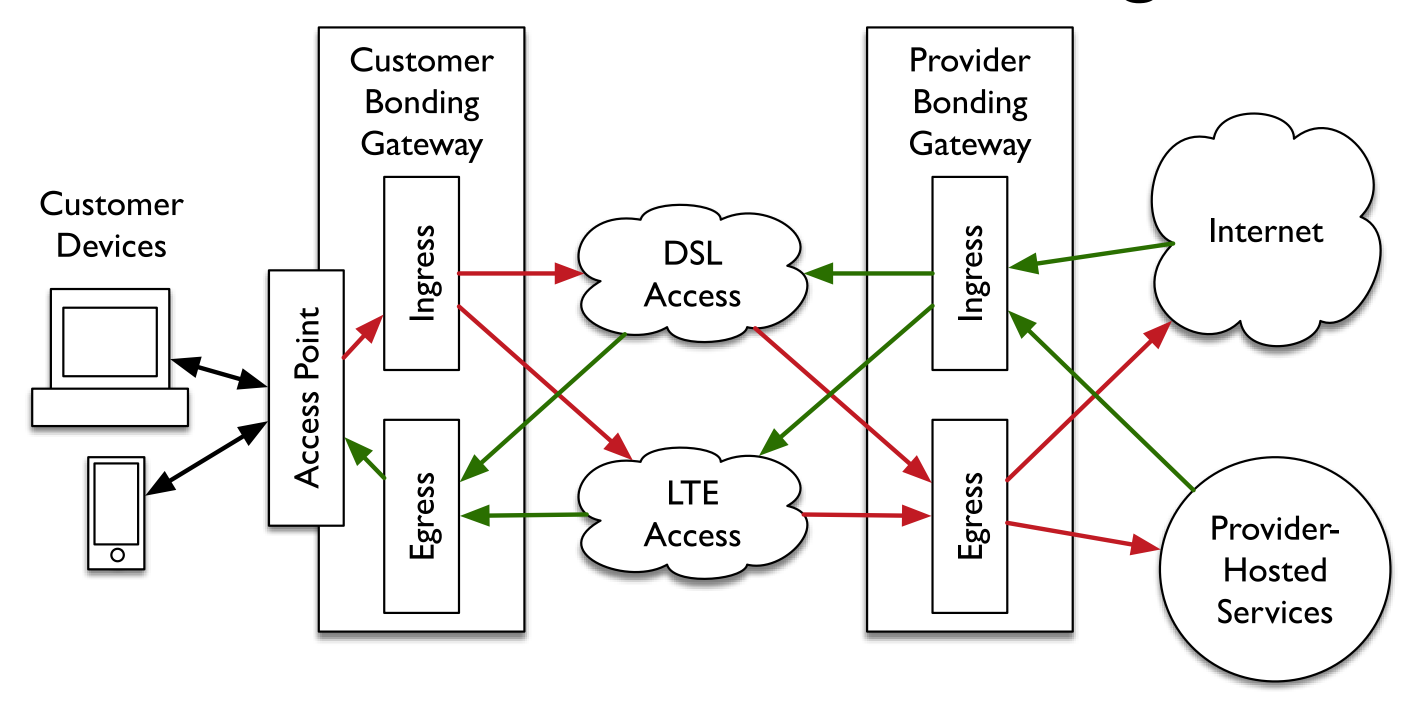


# Motivation: Aggregation of DSL and mobile capacity



- DSL capacity is not sufficient to e.g. serve HD video service
- MPTCP proxy only suitable for TCP traffic
- Paper at ANRW '16: Multipath Bonding at Layer 3

## Bonding Architecture: Costumer and Provider Bonding Gateways



- Ingress: accepts traffic, schedules transmission & adds SEQ#
- **Egress:** takes traffic from bonding interface, re-orders & strips SEQ#, sends loss report to ingress

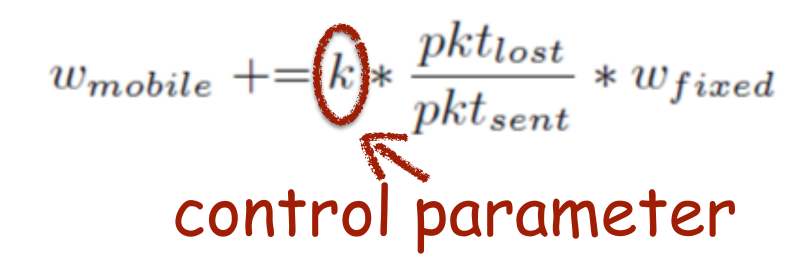
#### Scheduling Algorithm:

### Adaptive Weight Increment (AWI)

Goal: fill fixed link first, use mobile link for excess traffic demand only

#### AWI using Weighted Round Robin (WRR)

- fixed weight for fixed line:  $w_{fixed} = 50$
- dynamic calculation for mobile line (initially  $w_{mobile} = 0$ ):



#### Scheduling Algorithm:

### Initial Weight Increment (IWI)

Goal: react quickly when congestion is arising

If  $w_{mobile} = 0$  & loss is reported:

increases  $w_{mobile}$  by the number of lost packets

Note:  $w_{mobile}$  is clamped to a maximum value  $w_{mobilemax} = 50$ 

#### Scheduling Algorithm:

### Delayed Weight Decrement (DWD)

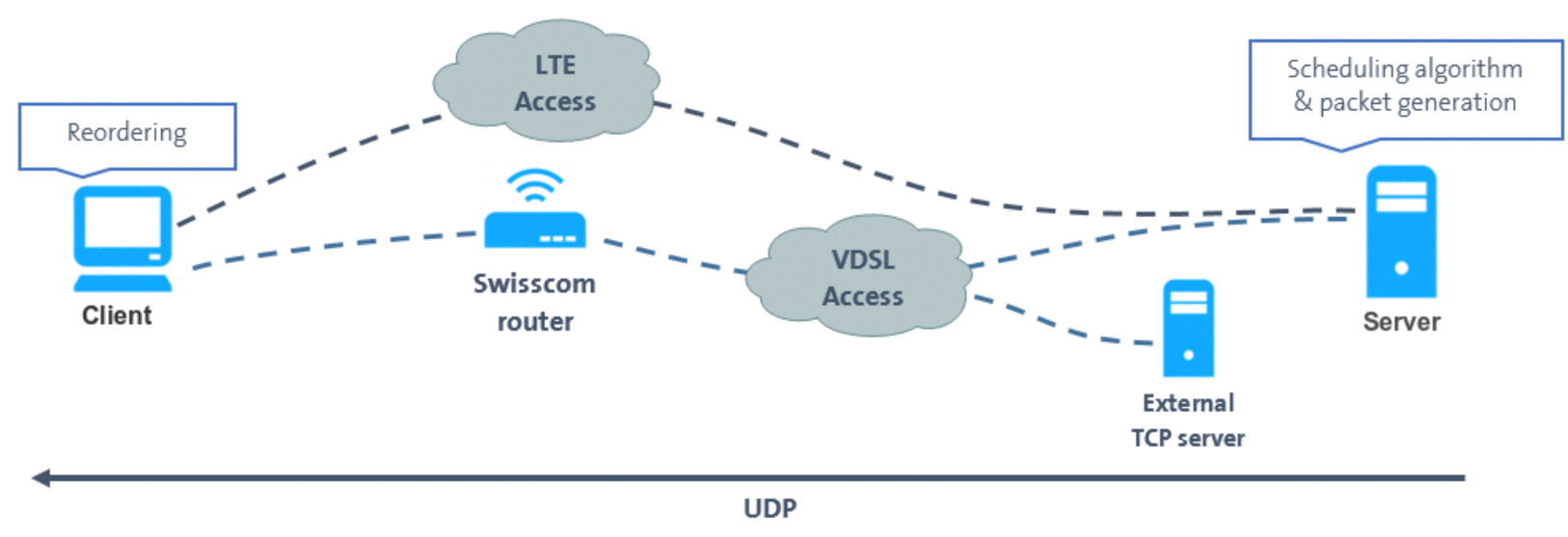
Goal: shift load back to the fixed line without inducing loss by shifting the load too quickly

If no loss reported for  $T_{dwd}$ :

decrement  $w_{mobile}$  by one for each interval  $T_{report} = 50ms$ 

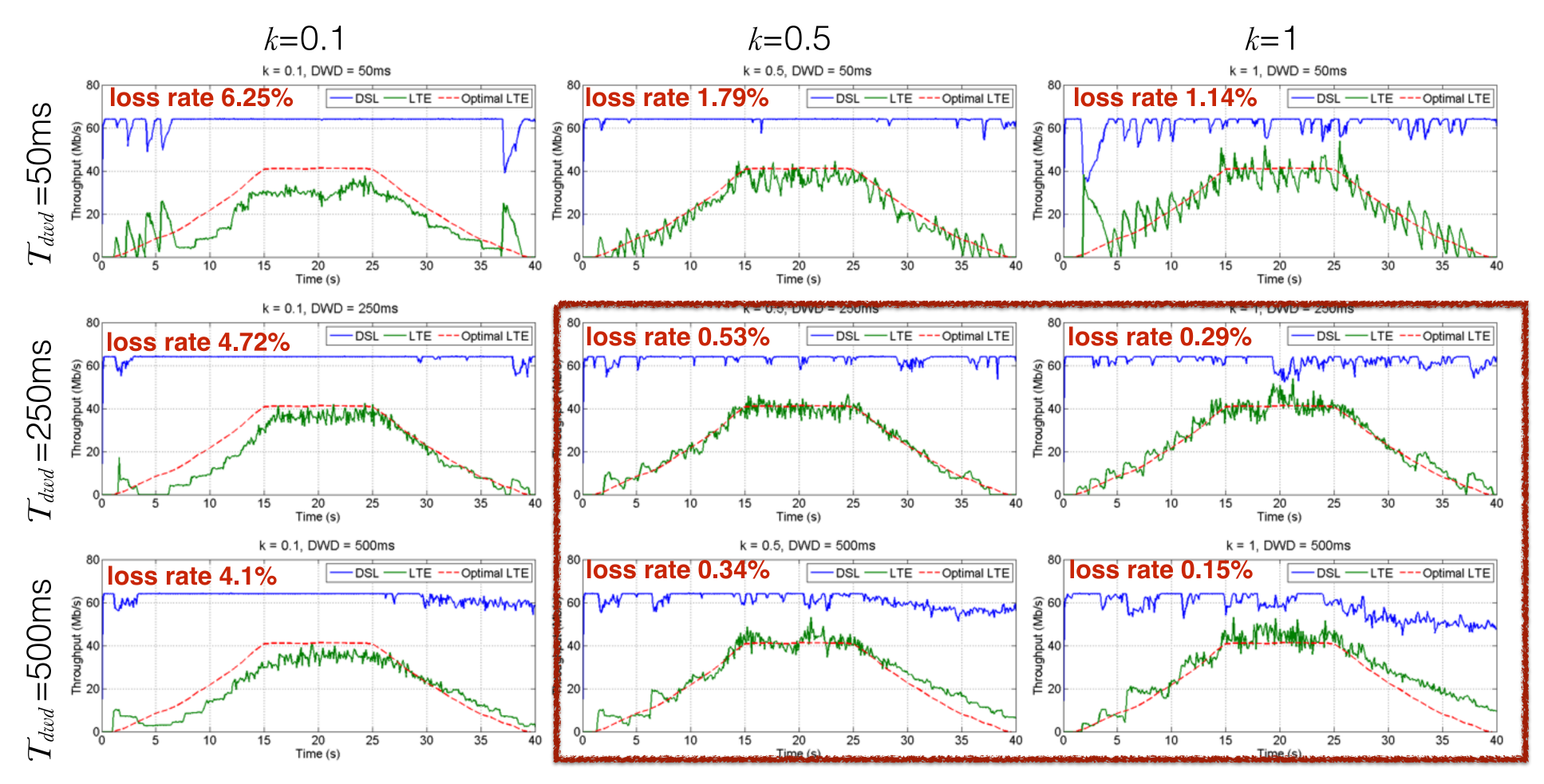
Note: We investigate different values for  $T_{dwd}$  but it must be a multiple of  $T_{report}$  (as loss reports are only received every  $T_{report}$  milliseconds)

## Evaluation: Experimental setup



- Two Linux Debian Wheezy machines (client & server)
- 1492 bytes UDP packets (28 bytes UDP/IPv4 header, 4 bytes for SEQ#, and 1460 bytes of dummy payload)
- TCP cross traffic: file transfer from a public server (cdimage.debian.org) with 50ms to client
- DSL link is shaped to a maximum rate of 64 Mb/s and stable 13ms delay (measured)
- Swisscom's Huawei E3276s LTE stick with about 60Mb/s (and variable delay of 25 45ms)

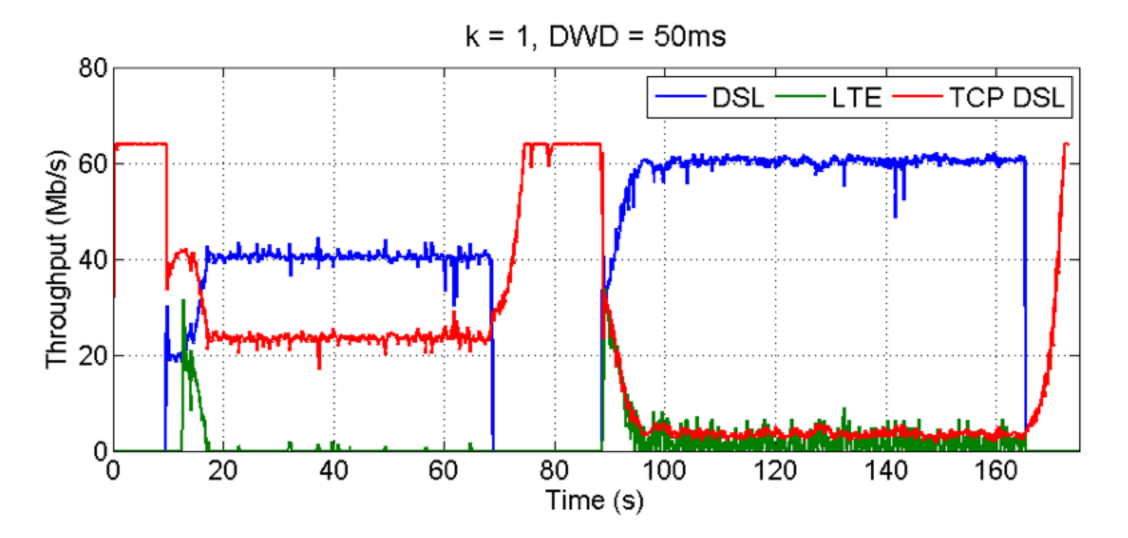
### Evaluation: Results for a single flow

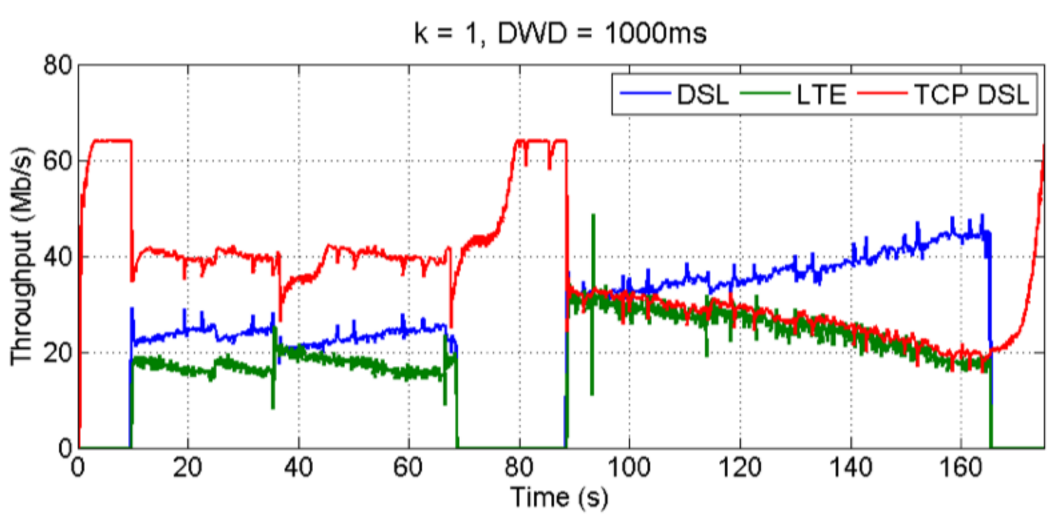


 $\rightarrow$  k and  $T_{dwd}$  provide trade-off between aggressiveness and responsiveness

#### Evaluation: Results with TCP cross traffic

- $T_{dwd} = 50ms$ : TCP flow only gets spare capacity
- $T_{dwd} = 1000ms$ : UDP traffic permanently shifted to mobile link
- → Operator can decide how TCP-friendly the algorithm should be





#### Conclusion

- Goal: Aggregation of DSL and mobile capacity for excess traffic
- Layer 3 bonding solution
  - Ingress: Packet mangling and scheduling that adapts  $w_{mobile}$  dynamically
  - Egress: Re-ordering buffer
- Evaluation of parameters k and  $T_{dwd}$  for trade-off aggressiveness/responsiveness tradeoff
- Future Work and Potential for Standardization
  - Interoperation with MPTCP proxies (deployed and proposed)
  - Standardize reordering support at egress
    - Apply Generic Routing Encapsulation (GRE), use Sequence Number and Key fields?
    - RuRo (reordering insensitivity bit) to disable reordering based on transport tolerance.
  - Standardized measurement feedback loop