Improving rural broadband deployment with synergistic effects between multiple fixed infrastructures

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Abstract

The utilization of deployment synergies across infrastructure networks of different industries has been identified as a key to improve the broadband business case. Thus, an increasing number of broadband plans require owners of physical infrastructures such as the electricity, pipeline, highway and railroad networks to host broadband infrastructure. However, cross-industry cooperation brings about new complexity to optimal utilization of deployment synergies.

This paper explores cost savings that can be achieved if national non-telecommunication infrastructures are considered as source for broadband networks in rural areas. Moreover, it assesses economic, political and regulatory measures required for improving synergy utilization. The presented approach is based on a techno-economic broadband deployment model, which is applied to all rural communities in Germany. Results indicate that synergy optimized network topologies can generally decrease rural broadband deployment cost. However, it is required that local authorities recognize the definition of broadband tender areas as a chance for the aggregation of demand. Moreover, national regulators need to ensure that metro-aggregation, backbone and co-location costs, which are associated with non-telecommunication infrastructures, do not exceed the costs of the incumbent by more than 50%.

Keywords: broadband; rural; synergy evaluation; regulation; policy

1 Introduction

Telecommunication networks are widely considered as a basis for economic growth and associated with high general economic benefits (EC, 2012b; Ruhle, Brusic, Kittl, & Ehrler, 2011). Consequently, governments around the world define broadband plans to improve the availability of those infrastructures (Falch & Henten, 2010). The European Commission has initiated the Digital Agenda to foster the provisioning of download rates of up to 100 Mbps for European citizens (EC, 2010a). Similarly, the Australian government has proposed the 2016 Corporate Plan for Australia’s broadband network (NBNCO, 2015).

Irrespective of the employed fibre deployment variant and technology cost modelling, studies have repeatedly highlighted the economic challenges associated with rural broadband deployment (Analysys Mason, 2008; Chatzi, Lazaro, Prat, & Tomkos, 2013; Hoernig et al., 2012; Rokkas, Katsianis, & Varoutas, 2010). In the most sparsely populated areas, even a single infrastructure operator with a high market share may require public funding to become economically viable.

However, to limit negative market effects and reduce aid to the necessary minimum all cost reduction measures should be exhausted before public funding is granted for a project (EC, 2013b). Accordingly, recent proposals of the European Commission suggest a variety of measures to maximize synergy utilization across physical networks (EC, 2013c). In this case regulation goes beyond the telecommunication sector and requires owners of physical
infrastructures such as the electricity, pipeline, highway or railway network to host broadband infrastructures. Similarly, the Australian broadband plan denotes access to existing areal infrastructures of utilities as a key enabler for the national broad strategy (NBNCO, 2015).

The majority of broadband models consider mark-downs on calculations of a given greenfield network topology to account for synergy utilization in certain segments of the telecommunication access network (Analysys Mason, 2008; Chatzi et al., 2013; Jay, Neumann, & Plückebaum, 2014). Moreover, cross-network synergy utilization in broadband deployment has been addressed for a combined network roll out scenario of utility and telecommunication companies (Tahon et al., 2014).

However, literature that assesses economic, political and regulatory implications associated with using national physical infrastructures such as railroads, highways, pipelines, power lines or railways as a fibre backbone in rural areas is hardly available. This contribution aims to fill this gap and will subsequently denote those infrastructures as alternative infrastructures. In the course of this paper, the following questions are explored:

What is the financial magnitude of cost savings if alternative national infrastructures are considered as source for broadband networks in rural areas? What political and regulatory actions are required to fully leverage the cost reduction measures?

The presented questions are addressed with a street-length aware synergy evaluation model based on OpenStreetMap (OSM), i.e., an open-source geographical information system (GIS).

This article is structured into the following sections. The next section provides details on theoretical foundations and related work, and Section 3 explains the considered deployment scenarios. Section 4 presents the synergy evaluation model. In its subsections, first, a detailed overview of the model input is provided, and second, an internet access model is presented. Subsequently, the model results are presented and discussed with respect to geographical pre-conditions for synergy utilization, topology characteristics and achievable cost advantages. Thereafter, political and regulatory implications are discussed in Section 6. Finally, Section 7 provides conclusions regarding the research objectives.

2 Theoretical foundations and related work

2.1 Characteristics of rural network topologies

Generally, telecommunication access networks can make use of coaxial cables, power line communications, wireless solutions and copper or fibre cables. Of all available options, Fibre-to-the-Home (FTTH) is recognized as the most future-proof and reliable solution for broadband access. However, due to the high deployment costs, national broadband markets currently reach FTTH saturation at a share of 20% (FTTH Council Europe, 2013). Especially for rural areas, Fibre-to-the-Cabinet (FTTC) and Fibre-to-the-Building (FTTB) have been proposed as intermediate steps in a gradual FTTH deployment process (Analysys Mason, 2008). On average, they are up to 75% less expensive than FTTH deployment (Analysys Mason, 2008; FCC, 2010). Moreover, both deployment variants are suitable to meet the European Commission broadband target: 100 Mbps for 50% of the population (EC, 2010a, Guenach et al., 2011).

Fig. 1 depicts a typical copper telecommunication access network that is connected to an incumbent’s central office (CO) with a fibre backbone. It can be subdivided into a feeder cable and a distribution cable network. In rural areas, the feeder cable distributes the cable to different communities and the distribution points (DP) of the distribution cable network within a community. It is subdivided into joints (J) and forms a minimum spanning tree topology (Vidmar, Peternel, Štular, & Kos, 2010, Dippon & Train, 2000). That is, a connected graph of n verticals and (n-1) links, which minimizes the total cable length (Christofides, 1975). Verticals and DP constitute cable consolidation points between the CO and the customer (U). Generally, these consolidation points imply shared deployment costs in the subsequent cable segment.
2.2 The role of public authorities in rural broadband deployment

In rural areas, average feeder cable lengths are longer and account for a higher share of total broadband deployment costs than in areas with a higher population density (Grubesic, 2008; Schneir & Xiong, 2013). Moreover, these higher costs must be allocated to a smaller number of potential customers as in urban areas. Consequently, economic feasibility is particularly challenging if a rural community is located far away from the CO and encompasses few potential customers (Analysys Mason, 2008). Under these conditions, private companies may not be willing to deploy or upgrade networks within a timeframe that allows reaching national or super-national broadband goals (EC, 2010a; NBNCO, 2015). This will be referred to as market failure (EC, 2010b).

In response to market failure, public authorities across the world pursue different approaches. Authorities in Europe have notified the European Commission (EC) about large scale state aid measures that aim to deploy fibre networks along alternative infrastructures to foster rural broadband deployment (EC, 2013a, EC 2012a, EC, 2010b). These national broadband deployment frameworks allow a community to act as a co-investor that ensures economic feasibility of otherwise unprofitable broadband projects. Typically, a local public authority defines a target area for market exploration and launching a tender. According to state aid guidelines, the authority is free to define the size of the target area. However, it should consider that a too small target area such as a single community may provide too little incentive to bid for public aid and that a too large target area may foreclose the outcome of the selection process (EC, 2013b).

Considering different economic, political and geographic preconditions other approaches to rural broadband deployment can be reasonable (Given, 2010). The Australian government has commissioned the state owned company the nextgen Group to deploy additional fibre capacities to provide competitive wholesale backbone services in regional areas. In addition, the stated owned NBN Corporation is commissioned to provide wholesale-only access network to all access seekers. The goal of this initiative is to provide download speeds of at least 50 Mbps to 90% of the fixed line premises within the constraint that public equity capital is limited
Improving Rural Broadband Deployment (NBNCO, 2015). Without additional regulatory measures this approach bares the risk that fibre is deployed only to the most profitable premises in a particular target area (Given, 2010).

Both approaches exhibit an inherent risk of demand fragmentation in broadband deployment (Sawhney, 1992). This paper will provide the political and regulatory implications for reducing the risk of demand fragmentation and improving synergy utilization of alternative infrastructures.

3 Deployment scenarios and cost modelling

3.1 Deployment scenarios

It has been recognized that many states follow either FTTC or FTTB deployment strategies to reach broadband goals (Cave, 2014). Thus the relative magnitude of cost reduction effects that can be achieved by leveraging synergies with alternative infrastructures is explored in this paper for both fibre deployment variants. However, the political and regulatory implications which are presented in Section 6 do also apply to other fibre deployment variants like for example FTTP or FTTN which is being discussed for rural broadband deployment in Australia (NBNCO, 2015).

Subsequently, FTTC refers to the deployment of VDSL2 vectoring technology, which is capable of providing download speeds of up to 100 Mbps (Guenach et al., 2011). The required street cabinets are deployed within close proximity to the customer and host active equipment. It is assumed that required power grid access is available in every community.

The FTTB deployment scenario refers to a point to multipoint 10 Gbps passive optical network (XG-PON), which is capable of providing minimum download speeds of 312 Mbps if a splitting factor of 1:32 is used (Schneir & Xiong, 2013). This scenario assumes that electrical power is provided from the customer building.

The analysis focuses on rural communities that do not host a CO because in such a case households can receive broadband services directly from the CO without additional fibre investments (Grubesic, 2008). Based on Jay et al. (2014), the term rural will be used to refer to communities with a potential customer density of 130 or less inhabitants per square kilometre. Moreover, it is assumed that one operator will upgrade a legacy copper access network in a given target area and that synergies with alternative infrastructures will be used if they are available.

In the base case, infrastructure is deployed to all customers in a target area. Moreover, the base case assumes equally distributed spare duct availabilities for a specific target area. Furthermore, backbone and co-location costs for alternative infrastructures and the CO are assumed to be at comparable costs in a competitive market (Schäfer & Schöbel, 2005).

These assumptions are optimistic for several reasons. Depending on country specific preconditions, cable and wireless networks can be important alternative rural access technology (OECD, 2009). To address this aspect, optimized topologies will also be calculated for 50%, 75%, 90% and 95% deployment scenarios. Spare duct availability is likely to be higher along the pathway of the incumbent copper feeder cable topology. Thus, the effect of lower spare duct availability will be assessed for the feeder cable topology that originates at the alternative infrastructure. Finally, depending on market and regulatory preconditions, costs for backbone, co-location and metro aggregation networks could be either higher or lower than the incumbent offer. These aspects will be addressed with a sensitivity analysis.

3.2 Cost modelling

Infrastructure costs have been derived from reviews of current literature on access network cost modelling and triangulated with publicly available information. Table 1 summarizes the input values for FTTC and FTTB cost calculations.
### Table 1 CAPEX for infrastructure elements

<table>
<thead>
<tr>
<th>Item</th>
<th>FTTC €</th>
<th>FTTB €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber cable/m</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Street cabinet</td>
<td>13,000</td>
<td>/</td>
</tr>
<tr>
<td>Manhole</td>
<td>/</td>
<td>850</td>
</tr>
<tr>
<td>Y-Branch</td>
<td>/</td>
<td>29</td>
</tr>
</tbody>
</table>

The FTTC scenario requires the deployment of new street cabinets that can host vectoring cards and other active equipment. In the FTTB scenario, manholes are deployed at every road intersection within a community, and y-branch units are used to separate the individual drop cable from the distribution cable. Both scenarios assume an average fibre cable price of 1 €/m.

Depending on the density of potential customers in rural areas, different shares and costs of installation methods will be assumed to account for the possibility of duct reuse, aerial deployment and decreasing surface restoration costs. The input parameters are provided in Table 2.

### Table 2 Infrastructure installation methods

<table>
<thead>
<tr>
<th>Potential number of customers per km²</th>
<th>Aerial %</th>
<th>Digging %</th>
<th>Duct reuse %</th>
</tr>
</thead>
<tbody>
<tr>
<td>130 ≥ x &gt; 75</td>
<td>0</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>75 ≥ x &gt; 30</td>
<td>5</td>
<td>85</td>
<td>10</td>
</tr>
<tr>
<td>30 ≥ x &gt; 15</td>
<td>10</td>
<td>85</td>
<td>5</td>
</tr>
<tr>
<td>&lt;15</td>
<td>15</td>
<td>85</td>
<td>0</td>
</tr>
</tbody>
</table>

Following common practice, OPEX is considered as a mark-up on the modelled passive (1%) and active equipment (5%) (Jay et al., 2014; Schneir & Xiong, 2013). Moreover, metro aggregation, backbone and co-location costs are modelled as OPEX. In this sense, the monthly cost of 3.66 € per customer is derived from a market analysis that has been conducted by the German regulator (Bundesnetzagentur, 2013). OPEX costs rise with the number of customers. Therefore, for the first three years OPEX calculations consider a take-up of 25%, 50% and 70% (Schneir & Xiong, 2013). Equal customer acquisition and customer churn rates are assumed to keep this take-up rate constant for the remaining years of the investment timeframe (Schneir & Xiong, 2013). It is assumed that networks are rolled out in equal portions over the first three years of a 10 year investment timeframe. Moreover, costs are compared on a cumulative present value basis assuming a yearly discount rate of 10%.

This model does not consider retail, service provisioning or customer equipment cost. Moreover, it does not consider price declines of equipment.

### 4 Synergy evaluation model

#### 4.1 Data and sources

The subsequent assessment is based on map data provided by OSM, which is an open-source, free-of-charge digital map of the world. OSM data are crowd-sourced from a growing community of volunteers that has contributed to a high data density and quality in terms of completeness and accuracy comparable to geodata from commercial providers (Girres & Touya, 2010; Haklay, 2010; Neis, Zielstra, Zipf, & Strunk, 2010; Zielstra & Zipf, 2010). The highest levels of data density, i.e., number of nodes and ways per area, can be found in the
countries of central Europe (OpenStreetMap, 2012). In the case of Germany, the total OSM street network even exceeds the information in commercial data sets by 27% (Neis et al., 2010).

The model is applied to OSM data from Germany that hold the locations of all German central offices, more than 11,000 municipalities and cities, 368,745 geodata points (GP) of the highway network, 870,831 GP of the railroad network, 184,031 GP of the power line network and 26,228 GP of the pipeline network. In addition, the complete OSM street network is incorporated in the analysis. The use of described data has been accompanied by numerous validations in satellite pictures and other public data sources. The OSM data are merged with demographic data provided by the German census to consider municipal information on the number of households and population density. Table 3 provides an overview of the model data and sources.

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
<th>Derived model characteristics</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Feeder cable model</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central offices</td>
<td>Locations of all central offices in Germany</td>
<td>Distance of CO to communities in rural areas</td>
<td>(OpenStreetMap, 2013)</td>
</tr>
<tr>
<td>Main roads</td>
<td>Length of main roads of a community</td>
<td>Required feeder cable trench length for FTTB and FTTC</td>
<td>(OpenStreetMap, 2013)</td>
</tr>
<tr>
<td>Location centers</td>
<td>Center of a rural community</td>
<td>Approximated termination point of the feeder cable</td>
<td>German census bureau (Regionaldatenbank, 2013)</td>
</tr>
<tr>
<td>Alternative infrastructures</td>
<td>Coordinates of railroads, highways, electricity networks and pipeline</td>
<td>Distance from next railroad, highway, major electricity network or pipeline to community center in rural community</td>
<td>(OpenStreetMap, 2013)</td>
</tr>
<tr>
<td><strong>Distribution cable model</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographic data</td>
<td>Households per community, population density, number of buildings per community, community center</td>
<td>Calculation of required deployment meters per household</td>
<td>German census bureau (Regionaldatenbank, 2013)</td>
</tr>
<tr>
<td>Residential roads</td>
<td>Aggregated length of all residential roads in a rural community</td>
<td>Approximation of required distribution cable trench length for FTTB</td>
<td>(OpenStreetMap, 2013)</td>
</tr>
</tbody>
</table>

Table 3 Modelling data and sources

4.2 Internet access model

This section describes an internet access model, which assesses the required access network deployment costs per rural households, if savings through the usage of alternative backbone infrastructures are considered. The model is subdivided into a feeder cable and a distribution cable model.
4.2.1 Feeder cable model

The feeder cable model calculates the required trench length between a rural community centre and a fibre backbone interconnection point. In contrast to related literature on broadband access models, (Analysys Mason, 2008; Lannoo et al., 2008; Vidmar et al., 2010), this fibre backbone interconnection point does not necessarily have to be the incumbent’s central office. Instead, the model also considers potential backbone interconnections at the next railroad, highway, major electricity network or pipeline.

In the first step, airline distance calculations between all German community centres and the corresponding next alternative infrastructure are conducted on a national level to identify one national infrastructure that exhibits a particularly low average distance to rural communities.

In the second step, a trench-length-optimized feeder cable is calculated considering the most promising alternative infrastructure and the incumbent’s central offices. This step is based on graph theory and takes advantage of the fact that telecommunication access networks are usually planned as a minimum spanning tree with the fibre backbone interconnection at its root (Vidmar et al., 2010). A minimum spanning tree can be calculated with the well-understood Kruskal’s algorithm (Kruskal, 1956). Table 4 indicates how this algorithm is adjusted to provide one spanning tree that originates at the CO and an additional one that originates at the alternative infrastructure.

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**Input:** Edges $E$ containing all distances between the CO, communities and alternative infrastructure interconnection points,

$Set\ S_{\ CO}$ containing the CO,

$Set\ S_{\ Infra}$ containing all alternative infrastructure interconnection points;

**Output:** Minimum Spanning Trees $T_{\ CO}$ and $T_{\ Infra}$;

1. Add temporary 0-weight edges between $S_{\ CO}$ and every element of $S_{\ Infra}$ to $E$;
2. Edges $E_2 = Edges$ of $Kruskal\ Algorithm(E)$ with weight $>0$;
3. While ($E_2$ is not empty)
   - **Foreach** edge $(v,w)$ from $E_2$
     - If ($v$ or $w \in S_{\ CO}$)
       - Add $(v,w)$ to $T_{\ CO}$;
       - Add $v$ and $w$ to $S_{\ CO}$;
       - Remove $(v,w)$ from $E_2$;
     - Else If ($v$ or $w \in S_{\ Infra}$)
       - Add $(v,w)$ to $T_{\ Infra}$;
       - Add $v$ and $w$ to $S_{\ Infra}$;
       - Remove $(v,w)$ from $E_2$;

**Table 4 Synergy evaluation algorithm**

The algorithm’s input requires the location of the CO, alternative infrastructure interconnection points and the distances between those locations. Alternative infrastructure interconnection points are located at an intersection between a public road and the alternative infrastructure. Distances between the two locations $v$ and $w$ are calculated by using the route-
planning capability of OSM. They are referred to as edges and have a weight that is equivalent to the distance between \( v \) and \( w \).

The first step of the algorithm adds 0-weight edges between all potential fibre backbone locations. This ensures that the standard Kruskal’s algorithm can be used to calculate a single minimum spanning tree that minimizes the length of the total network topology, in the second step. In the third step all weighted edges of the previously calculated spanning tree are iteratively sorted to one of two spanning trees that either originates at the CO (\( T_{CO} \)) or the alternative infrastructure (\( T_{Infra} \)).

The final feeder cable topology serves all communities that have previously been served by a CO. If the total feeder cable length is smaller than the feeder cable length of the minimum spanning tree that serves all communities from the CO, this difference will be referred to as feeder cable savings potential.

4.2.2 Distribution cable model

The distribution cable model considers a FTTC and a FTTB fibre deployment scenario, and relates the financial savings from an optimized feeder cable topology to the total costs of broadband deployment. The FTTC distribution cable network model is based on the assumption that all households of a particular community are already served with a copper-wire cable for purposes of wire-line telephony and internet services, which provide less than 30 Mbps. To achieve customer download speeds close to 100 Mbps it is assumed that street cabinets with vectoring technology are deployed within a distance of 1,000 m along the residential streets of a rural community (Guenach et al., 2011). This results in a maximum distance of 500 m to the customer premises. As indicated in Eq. (1) the number of street cabinets \( c \) is inferred from a community’s aggregated residential street length \( r \). It is assumed that one additional cabinet is deployed if the aggregated street length is smaller than 1,000 m.

\[
c(r) = \begin{cases} 
1 & r < 1,000 \\
\frac{r}{1,000} & r \geq 1,000
\end{cases}
\]

Accordingly, as described in Section 2.1, the additional trench length \( d \) between the cabinets is calculated with the subsequent Eq. (2):

\[
d = 1,000 \times (c - 1)
\]

The FTTB deployment scenario is based on a street-length aware broadband deployment model proposed by Lannoo et al. (2008). It is used to calculate the trench and fibre length required in addition to the FTTC deployment scenario. The initial model has been developed for the city of Ghent and assumes that trenches and fibre cables are required along both sides of a residential street. To adjust the model to rural distribution networks it is assumed that this percentage decreases with population density according to Table 5.
Potential number of customers per km² | Share of trenches along both sides of a residential road
---|---
130 ≥ x > 75 | 90
75 ≥ x > 30 | 75
30 ≥ x > 15 | 50
<15 | 35

Table 5 Required trenches along roads

Following Lannoo et al. (2008), trench and fibre length are calculated separately. The additional fibre cable length which is required in a FTTB scenario is derived from the routing distance between the street cabinet and a customer premises of a rural community. For the defined distance between street cabinets this results in an average cable length of 250 m. Furthermore, it is assumed that buildings are located in the middle of a customer premises. The analysis of German census bureau data on average rural premises sizes and cuts results in a mark-up of 17 m for connecting the building with the distribution point at the street (Regionaldatenbank, 2013).

5 Results

This section presents the results of the synergy evaluation model in two steps. First, an overview on the data of the feeder cable analysis is provided. As illustrated in Section 4.1.1, this part of the results is derived from air-line distance calculations and comparisons. The second part of the analysis builds on trench-optimized network topologies, which are based on minimum spanning tree calculations.

5.1 Geographic preconditions for synergy utilization

Table 6 presents the percentage of communities and associated potential customers according to the proximity to the closest potential fibre backbone.

<table>
<thead>
<tr>
<th>Nearest infrastructure to rural community center</th>
<th>CO</th>
<th>Railroads</th>
<th>Power lines</th>
<th>Highways</th>
<th>Pipeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-line proximity (m)</td>
<td>com. (%)</td>
<td>pot. cust. (%)</td>
<td>com. (%)</td>
<td>pot. cust. (%)</td>
<td>com. (%)</td>
</tr>
<tr>
<td>1,000</td>
<td>11.4</td>
<td>11.7</td>
<td>18.6</td>
<td>26.7</td>
<td>6.7</td>
</tr>
<tr>
<td>3,000</td>
<td>18.5</td>
<td>21.6</td>
<td>11.3</td>
<td>11.4</td>
<td>5.4</td>
</tr>
<tr>
<td>5,000</td>
<td>11.0</td>
<td>4.6</td>
<td>3.7</td>
<td>1.4</td>
<td>1.1</td>
</tr>
<tr>
<td>7,000</td>
<td>1.5</td>
<td>0.4</td>
<td>0.3</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>&gt;7,000</td>
<td>0.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>42.4</td>
<td>38.3</td>
<td>33.9</td>
<td>39.5</td>
<td>13.2</td>
</tr>
</tbody>
</table>

Table 6 Geographic proximity of rural communities to potential fibre backbones

The table indicates that 42.4% of the rural communities (com.) in Germany are situated closer to the central office than to an alternative infrastructure. Of those communities, 11.4% are located within an airline proximity of 1,000 m or below. Another 18.5% of the communities are located within a proximity above 1,000 and below or equal to 3,000 m. Though at least 33.9% of the rural communities are situated closer to railroads than to a central office those communities host at least 39.5% of the potential customers (pot. cust.). This value is slightly higher than the number of potential customers in close proximity to the central office. For
another 23.7% of the rural communities, other alternative infrastructures are closer to the community centre than to COs or railroads.

A single community within a close proximity to an alternative infrastructure will usually not justify a broadband deployment project. Consequently, it is of importance to assess the clustering degree of rural communities with a close proximity to an alternative infrastructure. Fig. 2 addresses this aspect on a federal, state and county level. It depicts the percentage of communities with a close proximity to an alternative infrastructure within a county for three synergy density categories. Counties that exhibit less than 33% rural communities that are located closer to an alternative infrastructure than to the CO are assigned to a low synergy density category. Similarly, counties which exhibit more than 66% rural communities that are located closer to an alternative infrastructure than to the CO are assigned to a high synergy density category. The remaining counties are assigned to an intermediate category.

Fig. 2 Density of rural communities with close proximity to alternative infrastructures

Fig. 2 shows that the density of rural communities with a closer proximity to alternative infrastructures as opposed to the CO differs by county and federal state. The majority of German counties exhibit a medium synergy density. For 2 of 13 states the number of counties with a high synergy density equals the number of counties in the intermediate density category. Only a small share of the federal states exhibits a low synergy density.

5.2 Characteristics of the optimized feeder cable topology

Based on the findings of Table 6, the subsequent analyses focus on assessing synergies that stem from the railroad network. For this purpose every rural community of a county is allocated to a minimum spanning tree that either starts at the central office or at a railroad. Table 7 provides descriptive statistical figures of the resulting spanning trees.

<table>
<thead>
<tr>
<th></th>
<th>Railroad spanning tree</th>
<th>CO spanning tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg # of communities</td>
<td>2.25</td>
<td>2.07</td>
</tr>
<tr>
<td>SD # of communities</td>
<td>1.88</td>
<td>1.94</td>
</tr>
<tr>
<td>Avg # of pot. Customers</td>
<td>1,518</td>
<td>1,281</td>
</tr>
<tr>
<td>SD # of customers</td>
<td>1,313</td>
<td>1,573</td>
</tr>
</tbody>
</table>

Table 7 Minimum spanning tree analysis for optimized feeder cable topology
Table 7 shows that an optimized feeder cable topology results in spanning trees that connect 2 communities per railroad and per CO spanning tree on average. The average number of customers reachable from a potential railroad spanning tree is slightly higher than in the CO spanning tree. The rather high standard deviation (SD) for the number of communities and customers that are served in a minimum spanning tree indicates that a variety of rural spanning tree topologies exist.

Fig. 3 depicts an optimized feeder cable topology in a typical rural area in the German federal state Thuringia (TH). Communities such as Ballstädt, Butleben or Eschenbergen exhibit a street routing distance of more than 6,000 m to the next CO. In contrast, potential feeder cable lengths to the next railroad fibre connection are up to six times shorter. Thus, in an optimized topology they are associated with a railroad spanning tree. Communities such as Nottleben or Zimmern exhibit a long routing distance to railroads and are assigned to a CO spanning tree.

Using its widely available fibre capacities along railroads, the German company Arcor has deployed VDSL with download speeds of up to 50 Mbps in Ballstädt and announced a national roll-out (Briegleb, 2008). After the acquisition of Arcor by Vodafone these capacities have primarily been used for the deployment of the wireless technology LTE which requires less CAPEX per connected customer than FTTC and currently provides average rural down-load speeds of approximately 10 Mbps (Pages & Pe, 2013).

5.3 Cost advantages of alternative infrastructures

In this section, cost advantages of alternative infrastructures are explored in two steps. First, savings of an optimized feeder cable topology are put in perspective to the total costs of FTTC and FTTB deployment. Thereafter, a sensitivity analysis explores the effects of parameter variations on possible cost reductions.

Fig. 4 depicts the FTTC and FTTB investment per customer, which is required for connecting 50%, 75%, 90%, 95% or 100% of all households in a county with optimized feeder cable
topologies. Moreover, an alternative connection via the CO is depicted for both fibre deployment variants. For determining the shares of connected households, communities have been ordered by a decreasing number of households. That is, communities with the lowest number of households within a county will only be connected in the 100% deployment scenario.

Results indicate that in the base case absolute savings per customer vary between 205 € in the 100% deployment case and 128 € in the 50% deployment case. This results in a maximum relative savings potential of 13% for the FTTC case and 7% for the FTTB case. However, as noted in Section 3.1 variations in the monthly metro-aggregation, backbone, co-location costs and general spare duct availability can impact the magnitude of these savings. Thus, a sensitivity analysis is exploring these effects in Table 8. In this analysis, parameters for the CO deployment are kept constant while parameters of the alternative infrastructure topology are subject to parameter variations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>FTTC Variations</th>
<th>FTTC Optimized</th>
<th>FTTC Difference to CO deployment (%)</th>
<th>FTTB Optimized</th>
<th>FTTB Difference to CO deployment (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly metro-aggregation, backbone and co-location costs</td>
<td>+ 50 1,213</td>
<td>- 1</td>
<td>2,480</td>
<td>- 1</td>
<td></td>
</tr>
<tr>
<td>Spare duct availability in feeder</td>
<td>- 50 946</td>
<td>- 23</td>
<td>2,213</td>
<td>- 11</td>
<td></td>
</tr>
<tr>
<td>Cable topology</td>
<td>- 50 1,088</td>
<td>- 11</td>
<td>2,356</td>
<td>- 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 100 1,097</td>
<td>- 11</td>
<td>2,364</td>
<td>- 5</td>
<td></td>
</tr>
</tbody>
</table>

Table 8 Sensitivity analysis for deployment to 75% of all households

Results show that a variation of the monthly metro-aggregation, backbone and co-location costs per customer have a strong impact on the relative cost advantages. If these costs are approximately 50% higher than the incumbent’s offer, the savings potential of alternative infra-structure use is close to zero. In contrast, 50% lower monthly costs can increase the savings potential to 23% in the FTTC case and 11% in the FTTB case. A lower share of spare
ducts in the alternative infrastructure feeder cable topology hardly reduces relative cost savings. This is due to three reasons. First, as noted in Section 3.2, general spare ducts availability in rural areas is usually much lower than in more densely populated areas. Second, an increase of feeder cable deployment costs is allocated to all households of a connected community. Finally, spare duct availability in the distribution cable segment is not affected by an optimized feeder cable topology.

5.4 Comparison with other studies

As of today, few national broadband deployment cost models have explored synergy optimized feeder cable topologies. Moreover, most existing cost models are not based on a street-length aware modelling approach that can account for the variety of rural cable topologies (cf. Table 7). Nevertheless, Fig. 4 indicates that the investment costs per potential customer without synergy utilization align well with existing cost modelling studies. This study has identified FTTB investment costs of 3,078 € per potential customer in rural areas. Based on averaged real world cable length from several European operators, Schneir and Xiong (2013) calculate costs of 3,250 € per rural home connected for a single operator with a market share of 70%. For the FTTC deployment scenario this model indicates investment costs without synergy utilization of 1,609 € per potential customer. Analysys Mason (2008) takes into account the costs of customer premises equipment and identified costs of 1,690 € for the most remote geotype at a market share of 70%.

6 Political and regulatory implications

The presented results indicate that cost savings can be achieved if alternative national infrastructures are considered as source for broadband networks in rural areas. As a consequence this paper contributes to current efforts to maximize synergy utilization across networks and reduce the civil engineering costs of broadband deployment (EC, 2013c, NBNCO, 2015). However, the efficient use of those infrastructures depends on appropriate political and regulatory incentive structures.

Section 5.1 shows that geographic preconditions for synergy utilization can differ largely between federal states and counties. Thus, political and regulatory efforts directed at improving efficiency gains across national networks should be focused on geographic areas with favourable preconditions for synergy utilization. Under disadvantageous geographic preconditions for synergy utilization, incumbent COs are more likely to be an essential facility for co-location. If competition in the local-loop usage is desired, the regulator should ensure the availability of co-location options as the incumbent is migrating to fibre access networks and closing down facilities. In countries like Australia the physical network is provided by a national company. In this case regulation needs to ensure through periodic wholesale price rebalancing and regulatory measures in the utility sector that the national company maximizes synergy utilization across physical networks.

Section 5.2 shows that an optimized feeder cable topology is connecting up to five communities with every fibre backbone connection. Thus, local authority practice of starting separate tenders and market explorations for neighbouring communities results in artificial demand fragmentation (Sawhney, 1992; BBB, 2014). To improve the use of alternative infrastructures, tenders should be started and coordinated at a county or federal state level. At this level, companies should be allowed to bid for lots within the target area.

The presented cost analysis in Section 5.3 highlights the importance of variations in the monthly metro-aggregation, backbone and co-location costs for the efficient use of alternative infrastructures. Especially if owners of alternative infrastructures have been obligated to offer fibre or spare ducts capacities, these costs could be set prohibitively high. If necessary, national regulatory measures should ensure that the cost of using alternative infrastructure capacities does not exceed the incumbent’s offer by more than 50%.
7 Conclusion

To address the economic challenges associated with rural broadband deployment, public aid and cost reduction measures will be required. This paper has used a street-aware synergy evaluation model to assess the financial magnitude of cost savings that can be achieved if national alternative infrastructures are considered as source for broadband networks in rural areas. As such, it proposes an IS pilot instrument to guide political and regulatory decisions.

Analyses suggest that an optimized feeder cable topology can reduce the costs of rural broadband deployment if alternative infrastructure fibre backbone, metro-aggregation and colocation costs do not exceed the incumbent’s offer by more than 50%. To foster the deployment of cost optimized network topologies, public authorities should aggregate customer demand in large tender areas which cover multiple rural communities. Moreover, regulators need to be aware of regional differences in the preconditions for synergy utilization and should consider them as COs are closed down in the context of the migration to fibre networks.

This paper finds that railroad networks exhibit the largest national synergy potential in the case of Germany. Because densities of railroad networks differ across countries, synergy potentials may be alike. Thus, it would be worthwhile to apply the proposed model to other markets. Although corresponding OSM data are available for 69 countries in the world (OpenStreetMap, 2012) and its quality has been certified within several case studies, triangulation with other data sources should complement data usage. Further research may build on this contribution and explore related aspects. First and foremost, research should be devoted to the amount of savings that can be achieved through the reduction of COs, as the incumbent is migrating infrastructure to fibre access networks as well as geographical aspects of regulation or co-investment strategies.

References


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