

Convergence of Mobile Communications and Broadcasting: A long term perspective

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Convergence of Mobile Communications and Broadcasting

Introduction

Terrestrial Broadcasting Infrastructure in Germany

Mobile Communications Infrastructure in Germany

Convergence: A long term perspective

Unified Infrastructure: Benefits and Regulatory Issues



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Convergence Broadcasting / Communications

Introduction and Research Targets

Current Situation

- Broadcasting and communication infrastructure exist in parallel
- Increasing cooperation between MNOs due to high infrastructure costs
- Increasing demand for mobile Internet
- Low market penetration of terrestrial television broadcasting
- Spectrum is an economic good, to be used efficiently
- Basic law (*Grundgesetz*) gives broadcasting special role, separate from telecommunications
- Federalist structure of broadcasting in Germany

Regulatory Challenges in Germany

Aspects of Convergence

- Efficient use of spectrum: Potential benefits of a unified broadcasting and mobile communications infrastructure
- 2 Regulatory challenges



Spectrum regulation

Use of spectrum is regulated due to its shared medium characteristics

Technological Regulation

Parameters

- Transmit power
- Frequency ranges
- Standard

Spectrum assignment

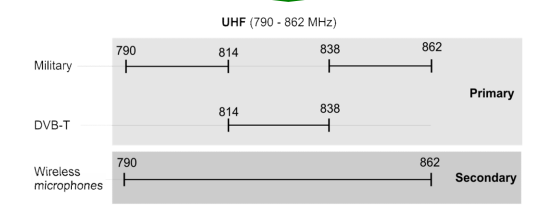
- Duration > 10 years
- Explicit assignment of frequency ranges

Goal of technological regulation

- Minimizing interference
- Efficient use of spectrum

Regulatory Measures

- Individual assignment or general authorization
- Regulation leads to spectrum scarcity and creates the economic good "spectrum"



Example: Current assignment of frequencies between 790 MHz and 862 MHz ("Digital Dividend")

Source: Bundesnetzagentur, Frequenzbereichszuweisungsplan (2008), TKG



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Terrestrial Broadcasting in Germany

DVB-T / Terrestrial television is major spectrum user

Terrestrial broadcasting

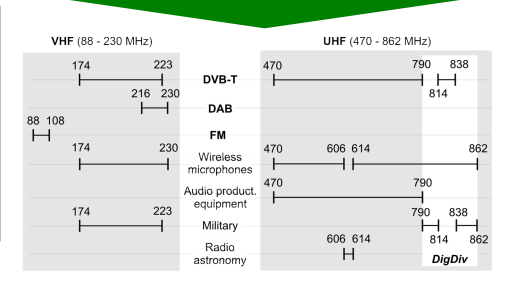
- Audio and television broadcasting
- Broadcasting services offered in the
 - VHF (30 MHz 300 MHz) and
 - UHF (300 MHz 3000 MHz) bands
- Spectrum is shared with secondary users

DVB-T

- 512 broadcasting stations cover 90% of Germany outdoors, 30% indoors/mobile
- Transmitters are high power, 50 kW mean
 - Coverage area: several dozen kilometers radius
- Modulation OFDM-based, allows for single frequency networks (SFNs)
- Data rate per TV channel: 3,5 MBit/s

Spectrum allocation

- Spectrum allocation to broadcasting: 427 MHz
- FM: Analog audio broadcasting (5%)
- DAB: Digital audio broadcasting (3 %)
- DVB-T: Digital television broadcasting (92%)



Source: Task Force DVB-T (2009), Bundesnetzagentur, Frequenzbereichszuweisungsplan (2008)



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Mobile Communications Infrastructure 1/2

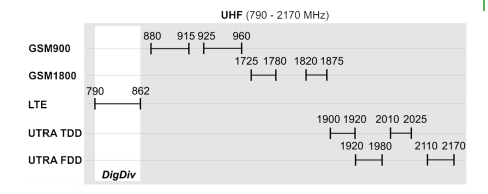
In Germany: Four MNOs and 3 mobile standards

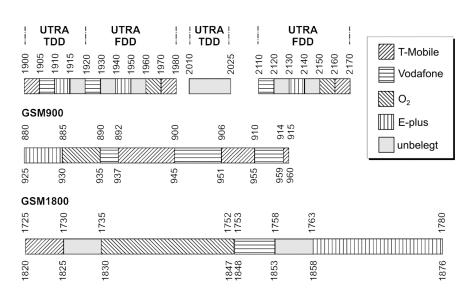
Mobile communications

- Voice and data services offered
- GSM and UMTS operate in
 - Lower UHF (880 MHz 960 MHz)
 - Higher UHF (1800 MHz, 2000 MHz)
- Spectrum is assigned exclusively to operators

Spectrum allocation

- In total 407 MHz assigned to MNOs (including Digital Dividend frequencies)
- Uneven distribution among operators (auction/assignment outcome)
- No possibility to trade spectrum



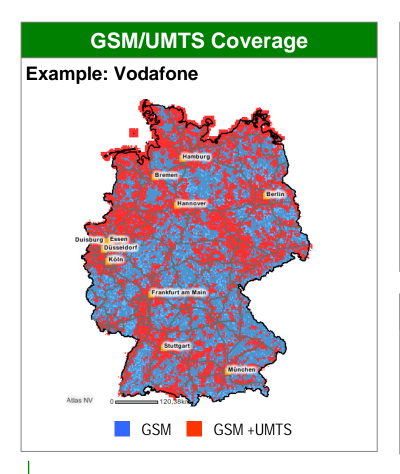


Source: Bundesnetzagentur, Frequenzbereichszuweisungsplan (2008)



Mobile Communications Infrastructure 2/2

In Germany: Four MNOs and 3 mobile standards



Parallel Infrastructures

- Parallel Voice and Data networks
 - GSM with 473 kBit/s
 - UMTS with 384 7.2 Mbit/s
- Parallel Infrastructures by 4 operators









Next Step: LTE

- LTE with 20 100 Mbit/s
- Hence, LTE will be the first standard with high enough data rates to allow video streaming comparable to DVB-T
- New infrastructure (investments) required by each of the operators





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Cost Reasons: Mobile Communications

High infrastructure costs force MNOs to cooperate

Cost Impacts

Spectrum Use

- "Efficient use of spectrum" required by law (TKG §52)
- Fixed assignment to operators

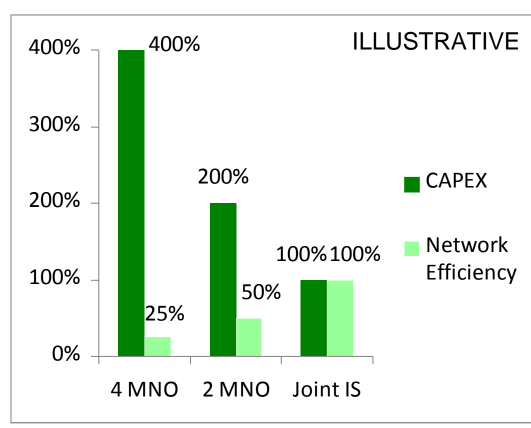
Infrastructure Sharing

- Outsourcing of network operation (e.g. E-Plus → Alcatel Lucent)
- Joint frequency use not allowed in DE
- Joint Planning for LTE started (discussion by Swiss regulator)

Spectrum / Resource Trading

Joint frequency use on joint infrastructure in the future?

Network Efficiency





Regulatory Reasons: Spectral Area Efficiency

Spectrum is more efficiently used in small cells with low power transmitters

Efficient use of spectrum

- "Efficient use of spectrum" required by law (TKG §52)
- Efficiency not clearly defined
- Technological efficiency can be measured in spectral area efficiency

EM wave propagation: High attenuation

- Signal strength decays fast from transmitter (inverse power law)
- Assume received power at coverage cell edge P_C
- α = 2..5, for broadcasting α = 4

Lower power, higher efficiency

- For α = 4 the power to cover the same area is reduced by a factor of n; data rate is increased by factor of n
- Gain is reduced due to frequency planning, but general relationship holds

$$P_C \propto \frac{1}{r_0^{\alpha}} P_0$$

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$$P_n = n^{-\frac{1}{r_0^{\alpha}} + 1} P_0 \cdot P_0$$



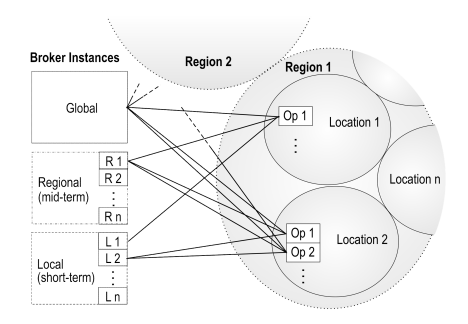
Regulatory Reasons: Efficient Spectrum Allocation

A very long term perspective: Unified Infrastructure can support Online Spectrum Auctions

Online Spectrum Auctions

- Model: Several service providers (former MNOs) share unified infrastructure
- MNOs facing high traffic demand may bid for additional channels/spectrum, low demand operators may offer parts of allocated channels/spectrum
- Double auctions similar to stock exchange within a trading period
- Prerequisite: Goods need to be interchangeable: equivalent cell coverage
 - Unified infrastructure provides for this

Hierarchical Spectrum Trading

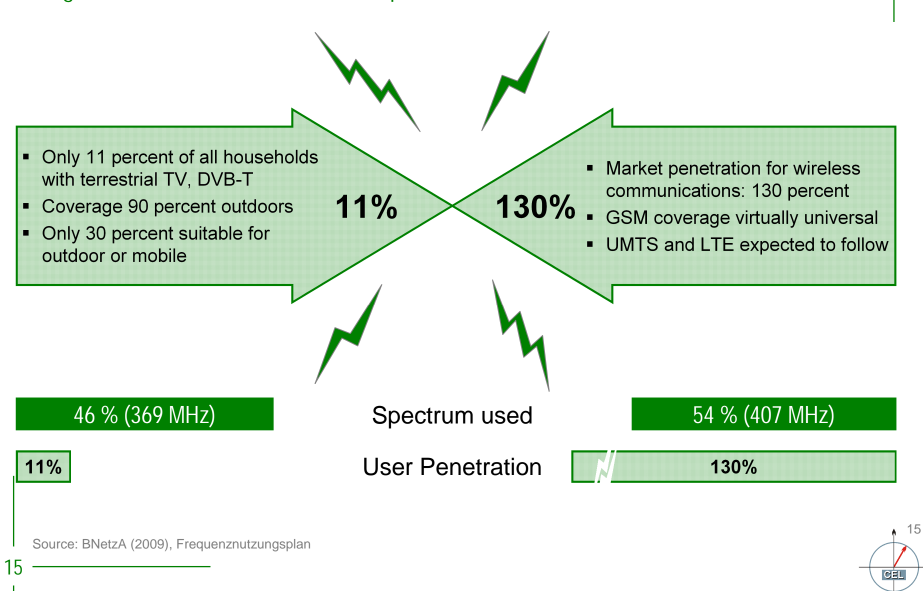


Source: Burgkhardt (2009), Yamada (2008), Cave (2006)



Regulatory Reasons: User Preferences

Rising mobile data demand, low market penetration of DVB-T



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Unified Infrastructure – Benefits and Challenges

Do technological advantages outweigh regulatory challenges? Future research.

Unified joint

Infrastructure

Technological Advantages

- Cost savings due to removal of redundant infrastructure
- Higher spectral area efficiency
- More effective MNO frequency planning and better capacity / area coverage
- Simplified international frequency planning due to lower power
- Long run: free, real-time formation of spectrum prices via auctions

• Infrastructure competition eliminated?

Regulatory Concerns

- Competition on a single network, comparable to wired services?
- Special role of broadcasting in German law – need to restructure Landesmedienanstalten and redefine basic coverage (Grundversorgung)?



Q&A / Discussion

Acknowledgement / Disclaimer

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Thank you for your attention!



