#### **Overlapping BSS Analysis of Channel Requirements**

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## Abstract

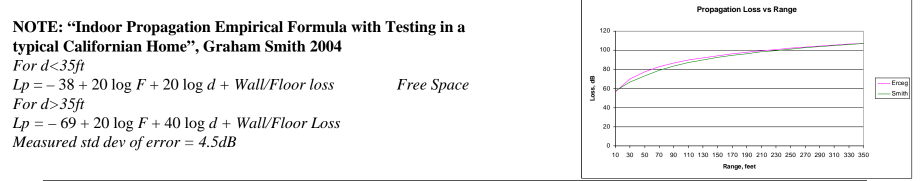
Using empirical propagation formula, the number of overlapping networks is estimated for various residential scenarios.

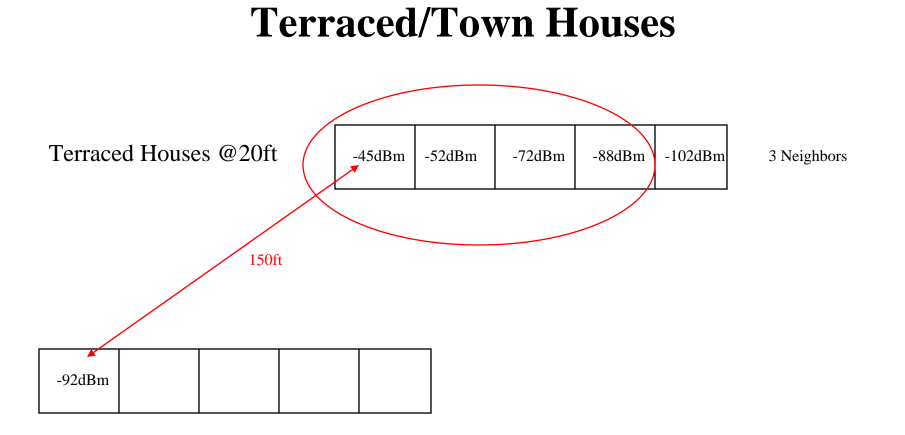
The resulting OBSS situation is evaluated and the probabilities of finding clear or single channels is calculated for each OBSS scenario.

### **Propagation Formula**

Indoor propagation loss formula (11n) *,				
$Lp = -38 + 20 \log F + 20 \log d + Wall/Floor \ loss$				
$Lp = -38 + 20 \log F + 20 \log 16.5 + 35 \log (d/16.5) + Wall/Floor Loss$				
Interior drywall	3dB			
Firewall	10dB			
Exterior wood and stucco	12dB			
Wooden Beam and flooring	5dB			
Firewall	10dB			
,	g $d$ + Wall/Floor loss og $16.5 + 35 \log (d/16.5) + W$ Interior drywall Firewall Exterior wood and stucco Wooden Beam and flooring			

\*Erceg et al (2004) as per 11n, Channel Model B – Residential

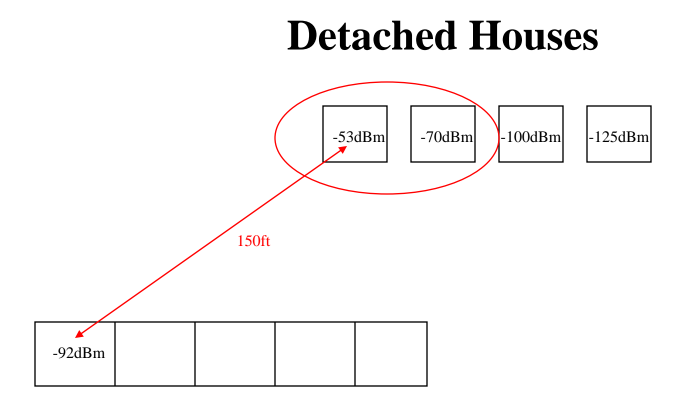




Neighbors 3 houses down, and opposite houses within 150 feet have potential to overlap

Note: No internal wall losses, external wall loss only.

Submission



Neighbors 1 house down, and opposite houses within 150 feet have potential to overlap

#### **Detached Houses**

Woking, England

150 ft



12 Potential APs in range

# Town Houses - Dense

Bleiswijk, The Netherlands



25 Potential APs in range

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#### doc.: IEEE 802.11-08/1470-01-00aa

#### **Terraced Houses**

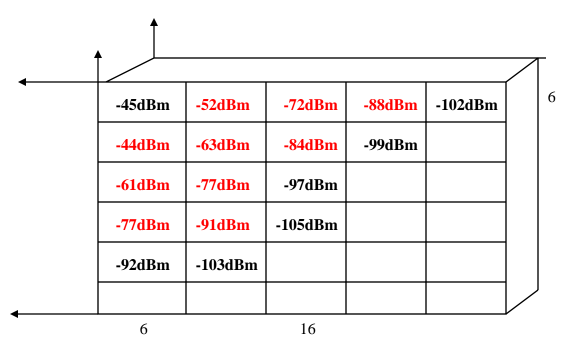
Leigh Park, Havant, England

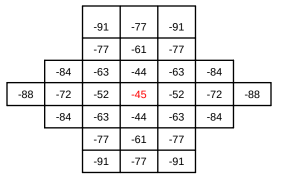
150 ft.



16 Potential APs in range

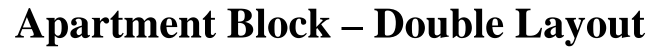
### **Apartment Block Single Layout**

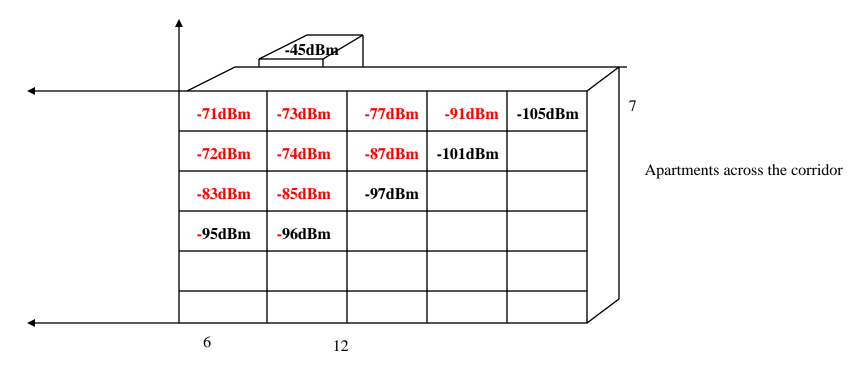




Total within range = 28

Each Apartment 20 x 35 feet about 700 square feet





Total within range = 28 + 25 = 53

#### **Summary**

- Examples used show maximum potential number of APs within range
  - Detached Houses 12
  - Terraced Houses 16
  - Townhouses 25
  - Single Layout Apartments 28
  - Double Layer Apartments 53

#### • Number of Channels

– 2.4GHz	20MHz	3
– 5GHz	20 MHz 40MHz	24 USA, 19 Europe 11 USA, 9 Europe

## **Probability of Sharing**

- At first sight, one may assume that:
  - 28 overlapping APs, 19 channels, must share with at least 1
- In fact, this is not correct, there is channel re-use within the 28 overlapping APs
- Analysis example
  - Assume all 28 channels are selected at random
  - Calculate probability that the QAP can find
    - A clear channel
    - Either a clear or a single channel
- Then look into situation if all were QAPs and each carried out Channel Selection (as proposed in "OSQAP")

# **Probability of Sharing – Free Channel**

- IF *N* Channels,
  - probability of selecting one channel = 1/N
  - Probability of not selecting one channel = 1 1/N
  - In *n* selections, probability of not selecting one channel  $p0 = (1-1/N)^n$
  - Probability that one particular channel is selected
    - $P1 = 1 p0 = 1 (1 1/N)^n$

As there are N channels, the probability that any one channel is selected is therefore

•  $(P1)^{N} = (1 - (1 - 1/N)^{n})^{N}$ 

#### Or probability that there is at least one channel not used is

•  $1 - (P1)^N = 1 - (1 - (1 - 1/N)^n)^N$ 

## **Probability of Sharing Zero or One Channel**

- IF *N* Channels, *n* selections
  - Probability of not selecting one channel
    - $p0 = (1-1/N)^n$  Binomial distribution
  - Probability of selecting one particular channel just once
    - $p1 = n/N (1 1/N)^{(n-1)}$  Binomial distribution
  - Probability of selecting one channel at least 2 times = 1 p0 p1
  - Probability selecting any channel at least 2 times
    - $(1 p0 p1)^{N}$
  - Probability that any channel is selected never or only once, or
    Probability that Shares with zero or one AP
    - $1 (1 p0 p1)^N$
  - Probability that must share with 1 channel
    - $(1 (1 p0 p1)^N) (1 (P1)^N)$

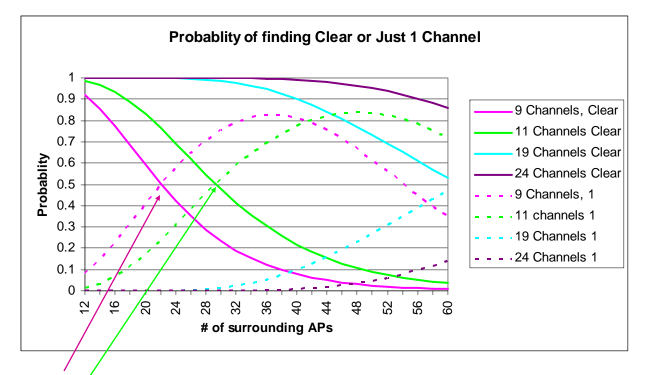
## **Probability of Sharing**

Based on a QAP AP surrounded by OBSS Channels <u>that have been randomly selected</u>, i.e. not selected by any Channel Selection process The probabilities of the QAP finding a spare channel are:

	_	r /			
Channels	Overlaps	Prob of free CH	Prob of 1 CH		
11	12	0.985304	0.999998	Detached Houses	
9	12	0.918673	0.999783		
11	16	0.932774	0.999897	Attached Houses	
9	16	0.773003	0.995807		
24	25	0.999961	1.000000	Town Houses	
19	25	0.996622	1.000000		
11	25	0.655343	0.986316		
9	25	0.385248	0.889470		
24	28	0.999831	1.000000	Apartments Single layout	
19	28	0.991103	1.000000		
11	28	0.546388	0.965416		
9	28	0.287475	0.805464		
24	53	0.929850	0.999963	Apartments double layout	
19	53	0.671791	0.992046		
11	53	0.068191	0.364102		
9	53	0.017369	0.125825		

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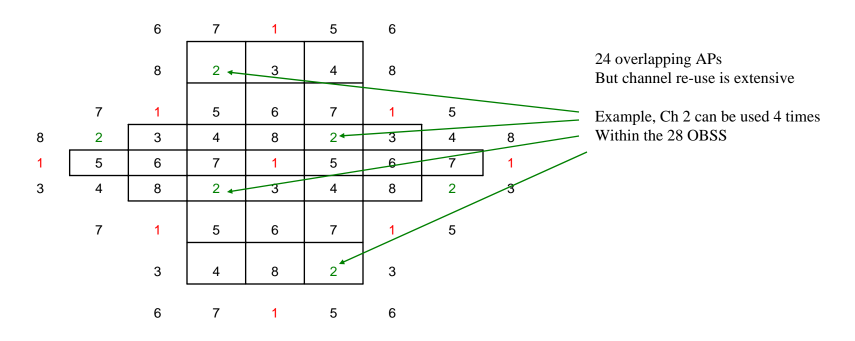
#### **Probability of finding 1 or 0 Channels**



For 9 Channels, with up to 22 surrounding APs, guaranteed to find either clear channel or to share with just 1 For 11 channels up to 29 APs For 19 Channels >60 APs For 24 Channels >60 APs

## Minimum number of Channels Apartments single layout

In fact, if one applied standard channel re-use to the Apartment single layout, 28 overlapping APs, <u>only 8 channels are actually required.</u>



# Minimum number of Channels Apartments double layout

16 Channels required in all With 53 overlapping APs

8 Channels as per single layout plus another 8 for the opposite apartments

	9	10	11	12	9	
	13	14	15	16	13	
10	11	12	9	10	11	12
	15	16	13	14	15	
	9	10	11	12	9	

If ALL APs carried out Channel selection, rather than random selection, Then channel distribution would approach the ideal case.

## **OBSS at 2.4GHz**

A quick check to see if OBSS solution for QAPs at 2.4GHz is practical

Channels	Overlaps	Prob of free CH	Prob of 0 or 1 CH	Scenario
3	12	0.022944	0.153279	Detached Houses
3	16	0.004560	0.040545	Terraced Houses

Clearly NO

OBSS solution must include use of 5GHz band

### **20/40MHz Operation**

#### 20/40 BSS Operation\*

#### **Co-Existence with neighboring BSSs is managed through a number of mechanisms**,

including:

- Overlapping BSS scanning and careful channel selection on initial BSS setup to avoid channels already in use by other BSSs.
- Changing channels or operating width after BSS setup if a new BSS is detected operating on the secondary channel

#### Also

- 40MHz Intolerance bit can be set by any STA, (7.3.2.61)
- 20/40 Intolerant Channel Report Element (7.3.2.59)
- Overlapping BSS Scan Parameters element (7.3.2.60)

#### In high OBSS conditions, networks will fall back to 20MHz operation, (and if not, we could/should make them)

#### We could ignore the 11/12 channel conditions (only significant for double apartments with 53 overlapping APs)

\* Reference: "Next Generation Wireless LANS: Throughput, Robustness and Reliability in 802.11n", Eldad Perahia and Robert Stacey, Cambridge University Press 2008.

## **AP Chains**

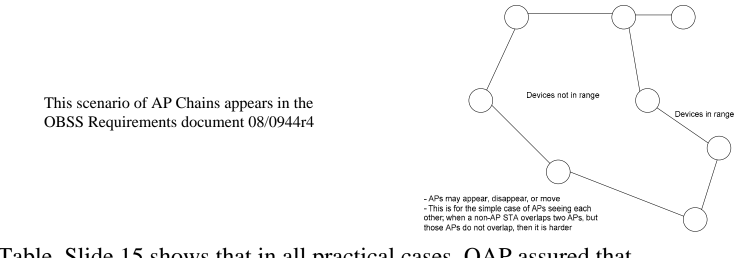
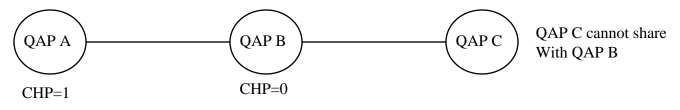


Table Slide 15 shows that in all practical cases, QAP assured that either free channel or share with 1.

Hence, if QAP is sharing with one, that other AP, if a QAP, i.e. channel selection, is **also only sharing with one. NO CHAIN.** 

ALSO, proposed channel selection in "OSQAP" guards against AP chains.



## **Channel Selection**

- Proposed Channel Selection as follows, "OSQAP" (ref 08/0457r04, and 08/1260r01):
  - Is there a QAP on the channel?
    - If no QAP, set CHP = 1
    - If just one QAP with CHP = 1 and QLoad is acceptable, then SELECT
    - If two QAPs with CHP=1, DO NOT SELECT
    - QAP with CHP = 0, then DO NOT SELECT

### Summary

- 40MHz channels should fall back to 20MHz in congested scenario
  - Only apartment double layout scenario presents a 'problem' with 12 channels. 19/24 channels >99% probability of zero or 1 channel
- A QAP carrying out Channels Selection is virtually guaranteed to find a clear channel, or share with just one other AP based upon random selection of surrounding channels
- If all QAPs in scenario, Channel Selection would guarantee clear channel
- AP Chains for QAPs will not happen
  - Very unlikely in practice
  - OSQAP use of CHP prevents it

### Conclusions

- Tempting to declare that OBSS in practice is not a problem for 5GHz
- Calculations on housing and apartment layouts show that any AP carrying out channels selection will find a clear channel, or if not, will only share with one other
- If all APs carried out channel selection, virtually assure that all will find clear channels
- AP chains will not be experienced in practice. Also "OSQAP" use of CHP avoids possibility of AP Chains
- "OSQAP" may be more than needed, but does represent a practical, play-safe solution to OBSS in the 5GHz band