

WLANs techniques

```
graph TD; A[WLANs techniques] --> B[Time]; A --> C[Frequency]; A --> D[Space]; B --> E[Contention Window (CW) adaptation]; B --> F[Scheduled approaches]; C --> G[Dynamic Spectrum Access (DSA)]; C --> H[Dynamic Channel Bonding (DCB)]; D --> I[Transmission Power Control (TPC)]; D --> J[Sensitivity adjustment]; D --> K[Directional transmissions]; D --> L[Interference cancellation];
```

Time

Contention Window (CW) adaptation

Scheduled approaches

Frequency

Dynamic Spectrum Access (DSA)

Dynamic Channel Bonding (DCB)

Space

Transmission Power Control (TPC)

Sensitivity adjustment

Directional transmissions

Interference cancellation