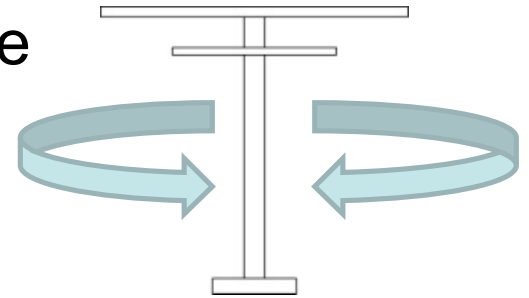


# Antenna Positioning – The Old Way

1. Turn the TV on
2. Select a channel
3. Rotate antenna to get the best picture



*With analog TV you would simply select a channel, then point the antenna to see if you could get it*

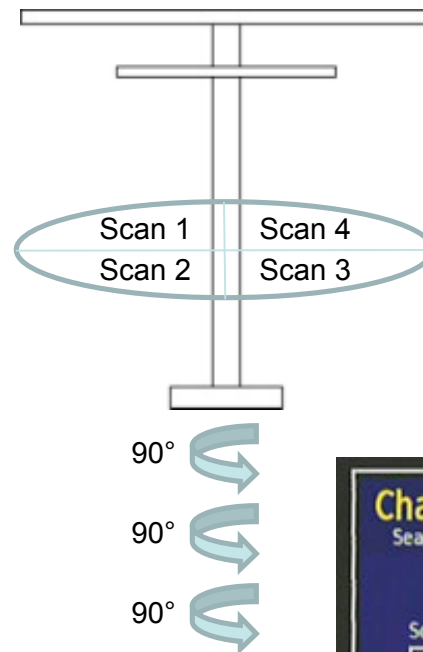
# Antenna Positioning Today

## Scanning for Channels

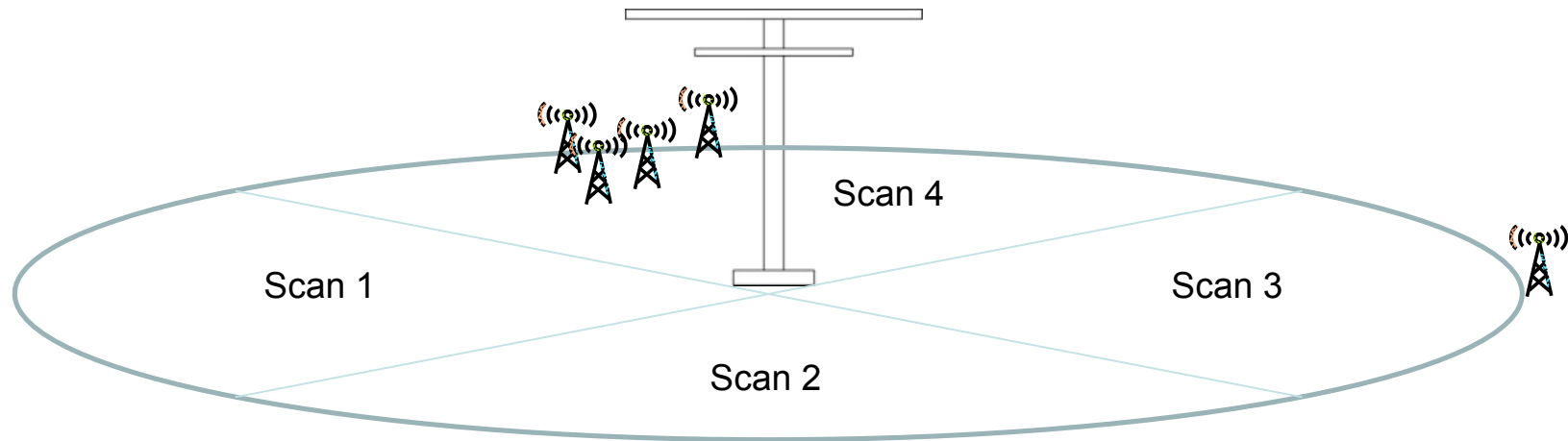
1. Turn TV on
2. Scan for available channels
3. Rotate antenna 90 degrees, re-scan
4. Rotate antenna 90 degrees, re-scan
5. Rotate antenna 90 degrees, re-scan
6. Select channel, fine tune & re-scan

## Problems

- Older antennas have poor UHF reception
- Each channel scan can take up to 10 minutes
- Channels may be available from multiple directions



# Loading the TV's Channel List



## Expected channel scan results

Scan 1 = minimal to no channels

Scan 2 = few channels

Scan 3 = few channels

Scan 4 = Most available channels

Channel List			Updating <input type="checkbox"/>
Channel	What's on Now	What's on Next	
3.1 KYW- Stored	NCIS	The Unit	
6.1 WPVI Stored	No Data	No Data	
6.2 WPVI Stored	PAID PROGRAM-	PAID PROGRAM-	
6.3 WPVI Stored	Accu-Weather	DTV Program	
10.1 WCAU Stored	Most Outrageous	Saturday Night	
10.2 WX-P Stored	DTV Program	DTV Program	
12.1 WHYY Stored	No Data	No Data	
12.2 Y Ar Stored	No Data	No Data	
12.3 WHYY Stored	No Data	No Data	

[Menu] Back, [^ v < >] Move, [OK] Choose

**You must receive acceptable signal on a channel while scanning in order for it to appear in the channel list**