

#### Error control schemes in M17



#### Introduction

- Link degradation and data errors are effects inherent to any real-world RF link
- All digital modes use some form of "data protection"
- A simple repetition code is an example of error control coding



#### Error control coding

M17 uses multilevel error control coding



#### Error control coding

- Input: data to be sent
- That can be the LSF or voice frame
- Catch: the lengths of LSF and voice frames don't match! Why that's a problem anyway?



- Let's focus on the LSF
- LSF contains 240 bits to be sent
- 40 milliseconds of 9600 bps transmission is 384 bits
- Syncword takes 16 bits...
- That leaves us 368 bits



How to encode 240 on 368 bits?



- Let's convolutionally encode them using ½ rate coder
- That should give us 488 bits (why not 480?)



- What to do next with those 488 bits?
- Let's remove some to get 368...
- This process is called code puncturing



- OK, we ended up with 368 bits, can we send them over RF yet?
- Not really. Imagine that the RF channel can add so much noise that 10 consecutive bits are received wrong. Let's assume our code can correct up to 5 consecutive errors.



- If only we, somehow, managed to spread those in time
- Let's interleave (reorder) our data, so that all those bits are really mixed and consecutive bits get spread out
- This is called interleaving



- M17 uses a special case of interleaver called Quadratic Permutation Polynomial Interleaver
- The "monster" behind that name is actually a simple algebraic construct
- The method is robust, interleaver indices can be computed with only integer and modulo algebra



Now our 368 bits are mixed up, but...



- There's a chance that some consecutive bits (or, more precisely, dibits – symbols) are the same and effectively act as a DC component presented to the modulator
- Decoders at the receiving side don't like that either\*



- That brings the final step to do
- Let's (pseudo)randomly invert some bits (but always in the same sequence!)
- How? XOR the data with a predefined pseudorandom stream
- Poof, DC component is gone!



LSF data bits can now be sent over RF link



73!