CTU 2018 Presents

Pursuing RTTY Contesting to the Limit

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Pursuing RTTY Contesting … to the Limit

- 1st session: “Having Fun with RTTY Contesting”
- Receiver Configuration
- Call Sign Stacking
- Multiple Decoders
- SO2V, SO2R-SOnR
- AFSK vs. FSK
- FSK Bit Timing
- RTTY Transmit Bandwidth
Receiver Configuration

AGC; headphone monitoring

- Turn off AGC
  - or, at least minimize it, e.g., AGC=Slow
  - Fast AGC increases error rate in modern software decoders
- Minimize headphone monitoring fatigue
  - Use minimum discernible headphone volume
    - Only need to know start/stop of signal
  - Low Tones, e.g., 915/1085
    - Possible TX harmonics with AFSK
Receiver Configuration

IF filtering

- Narrow IF filters (Roofing & DSP)
  - 500 Hz - normal
  - 250 Hz - extreme QRM only
- Tone filters – don’t use!
  - Icom Twin Peak Filter
  - K3s Dual-Tone Filter
Receiver Configuration

**decoder audio level**

- Decoder audio level
  - Band noise 5% of full-scale
  - Maximum dynamic range
  - Weak signal decode
- Note 500 Hz IF filtering
  - Decoder optimum
Call Sign Stacking  
“Slow Down to Win”

- Sailboat racing analogy:
  - Pinwheel effect at mark-rounding
- Let pile-up continue 1-3 seconds after getting first call sign
  - Increase chance for another call sign or two
  - Increase chance for QSO-phase-skip
- Apply same tactic for tail-enders … pause ½-second before sending TU/CQ message
Call Sign Stacking

The 4 Phases of a QSO

Normal Run mode flow:

1. CQ msg
   - repeat
   - AGN?

2. pile-up

3. Exchange msg
   - Send fill(s)

4. receive his Exchange
   - AGN? or NR? or QTH? or NAME?

1. TU/CQ msg (logs QSO)

Normal S&P mode flow:

1. CQ

2. <mycall> msg
   - repeat

3. receive his Exchange
   - AGN? or NR? or QTH? or NAME?

4. Exchange msg
   - send fill(s)

1. find next CQ
Call Sign Stacking

**Normal**
1. WPX P49X P49X CQ, or TU P49X CQ
2. K3LR K3LR K5ZD K5ZD
3. K3LR 599 2419 2419
4. TU 599 842 842

**Shortened**
1. (skip CQ)
2. (skip pile-up)
3. K3LR TU NW K5ZD 599 2420 2420
4. TU 599 1134 1134

skip 2 phases
Call Sign Stacking

**Normal**

1. WPX P49X P49X CQ, or TU P49X CQ
2. K3LR K3LR
3. K3LR 599 2419 2419 K5ZD
4. TU 599 842 842

**Shortened**

1. (skip CQ)
2. (skip pile-up)
3. K3LR TU NW K5ZD 599 2420 2420
4. TU 599 1134 1134
Call Sign Stacking

summary

- Efficiently work:
  - multiple callers in a pile-up, and
  - tail-enders to a completing QSO

- Calls pushed onto the stack as they arrive

- Message parameter pops call off of the stack into the Entry window

- Eliminates 2 of 4 QSO phases, which doubles short-term rate
Multiple Decoders

- Dominant SC MODEM
- Standalone, or ...
- Contest loggers:
  - N1MM Logger+
  - WriteLog
  - Win-Test
- Introduced June 2000
- Mako Mori, JE3HHT
Multiple Decoders

Outperforms MMTTY?
Uses less CPU cycles
Contest loggers:
- N1MM Logger+
- WriteLog
- Win-Test
Introduced late 2012
David Wicks, G3YYD
Multiple Decoders

**GRITTY**

- Best accuracy?
- Bayesian statistics
- Standalone, or …
- Contest loggers:
  - N1MM Logger+ only
- Introduced late 2015
- Alex Shovkoplyas, VE3NEA
Multiple Decoders

hardware MODEM
Multiple Decoders

MMTTY & DXP38

- Parallel decoding
  - Software, e.g., MMTTY
  - Hardware, e.g., DXP38
- Diverse conditions
  - Flutter
  - Multi-path
  - QRM, QRN
  - Weak signals
  - Off-frequency stations
Multiple RTTY Decoders

multiple MMTTY profiles

- Parallel decoding
  - same audio stream
  - switching takes too long
- Multiple profile windows
  - Standard
  - Fluttered signals
  - Fluttered signals (FIR)
  - Multi-path
  - hyper sensitive
  - EU1SA
  - AA6YQ-FIR-512
    - weak signals in QRN
Multiple Decoders

two IF bandwidths

- Narrow IF filtering (main RX)
  - Hardware modem, i.e. DXP38
  - MMTTY profiles:
    - Standard
    - Fluttered signals
    - Fluttered signals (FIR)
    - Multi-path
    - Hyper sensitive
    - EU1SA

- Wide IF filtering (sub RX)
  - MMTTY profile:
    - AA6YQ-FIR-512
      - Dual Peak Filter
      - “Matched filter”
Multiple Decoders

- VFO-A (main RX)
  - MMTTY Standard profile
  - 2Tone Flutter profile
  - 2Tone Selective profile
  - DXP38

- VFO-B (sub RX)
  - MMTTY Standard profile
  - 2Tone Flutter profile

- 6 decoders
  - A → B
Multiple Decoders

*Tone choices for monitoring*

- Low tones are less fatiguing
  - Use high tones for secondary audio stream(s)
- Low/High tones can be mixed to put two audio streams in one ear:
  - SO2R plus SO2V per radio (4 streams)
  - SOnR (3+ streams)
1. [single rcvr] If Assisted and running on VFO-A, then
   - A<>B, click spot, tune, ID station, work station
   - A<>B, resume running

2. [dual rcvr] Set up decoder windows on VFO-A and VFO-B
   - Radio must have two true receivers
   - Monitor both frequencies simultaneously with right/left channels of sound card
     - Left-click call from 2\textsuperscript{nd} RTTY window into VFO-B Entry Window
   - Two ways to transmit on VFO-B:
     I. A<>B, work the mult, A<>B
     II. SPLIT, work the mult, un-SPLIT, resume running
        - Requires “wire-OR’d” FSK or AFSK and two transmit RTTY windows
          - WriteLog Shared Com Port obviates the wire-OR
          - K3/WriteLog invokes SPLIT when VFO-B call is clicked

Toggle as needed
SO2V

Wire-OR FSK/PTT

Serial Signals (K8UT)

FSK/PTT Signals (W0YK)
SO2V

Wire-OR FSK/PTT

Serial Signals (K8UT)

FSK/PTT Signals (W0YK)

Circuitry built into DE9 hood
SO2R

- Eliminates SO1R RTTY boredom
- Think beyond run and S&P:
  - Dueling CQs; run on two bands simultaneously
  - S&P on two bands simultaneously, esp. w/Packet
  - SO2V on one or both radios (SO4V!)
- Two networked computers:
  - Eliminates swapping radio-focus
  - Display room for more decoder windows per radio
  - RTTY doesn’t require much typing; mini-keyboards
  - 2 x SO2V=SO4V for picking up mults on both run bands
  - Easily extendible to SOnR

*No time to watch TV or read spy novels!*
SO2R

"M2" configuration

Left-hand Trackball

Right-hand Trackball

Right-sized Keyboards
SO2R in the NA Sprint
*maximize TX duty cycle*

- Set VFOs at least 10 kHz apart on both radios
- Find a clear spot on one radio and CQ while you tune the other radio for a station to work
- If you don’t find a station to work before the CQ finishes, find a clear frequency and duel CQ
- After a QSO, swap VFOs on that radio, search during other transmission, then resume dueling CQ
- Don’t waste time trying to work the “couplet” … CQing is OK in Sprint!
SOnR

> 2 radios

- Simplify antenna/filter band-decoding:
  - Dedicate a band/antenna to the 3rd (or 4th) radio
- Networked PC/radio simplifies configuration
- RTTY (vs. CW or SSB) easier for operator
  - PC decodes for operator
  - Low tones & high tones allows two radios per ear
    - Classic audio headphone mixer (per ear) provides radio A, radio B or both
Multi-Multi configuration

dedicated to 10 meters
AFSK vs. FSK

which is better?

- First and foremost, a “religious belief”
  - Personal preference, enthusiastically advocated!
- Both are equally high quality on the air, if …
  - They are configured and adjusted properly
- Telegram:
  - AFSK can achieve high quality with any radio
  - FSK minimizes unintended consequences
    - Only K3 has acceptably narrow TX bandwidth
AFSK vs. FSK

**AFSK**
- Indirect *(tones → Mic input)*
- Any SSB radio *(esp. legacy)*
- SSB (wide) filtering *(legacy)*
- Dial = sup. car. frequency
- VOX or PTT
- Audio cable *(a’la FT8, JT65/9, PSK31)*
- Must use high tones

*NET* *(automatic TX tone control)*

*Less bandwidth* *(depends on setup)*

**FSK**
- Direct *(like CW keying)*
- “Modern” radios
- RTTY (narrow) filtering
- Dial = Mark frequency
- PTT
- Com port FSK/PTT keying cable
- Can use low tones

*Eliminates:*
- audio level adjust
- disabling speech proc.
- erroneous sound keying

*Less pitfalls*

Easier cabling; **NET**
FSK Bit Timing Issues

● Issues
  1. Bit jitter (variation of bit length)
  2. 45 instead of 45.45 baud (22.22 vs. 22.00 msec/bit)

● Caused by Windows OS:
  1. Task Scheduler injects delays between bits
  2. API interface limited to sending integer parameters

● Increased receive error rate
  ● Adequately loud, but incorrectly printed characters
  ● Wasted time on fills
FSK Bit Timing Issues

*bit generation*

**Software FSK**
- Bit transitions generated in a *Windows* program:
  - MMTTY EXTFSK/EXTFSK64
  - 2Tone FSK
  - WriteLog Rittyrite Software FSK

**Hardware FSK**
- Bit transitions generated outside of *Windows*:
  - Hardware modem
  - UART on Serial I/O card or USB-Serial adapter
  - Micro-controller: FSKit, TinyFSK, RpiFSK
  - Pseudo-FSK via AFSK
FSK Bit Timing Issues

- Bit transitions generated in a Windows program
- Com port signal toggled: TxD, DTR or RTS
- Windows Task Scheduler interrupts bit stream
  - Other programs which need CPU cycles
  - User operations, e.g.:
    - Mouse movements
    - Starting a program
    - Interacting with a program
  - Average deviation close to zero
  - Some instantaneous deviations of a few msec.
FSK Fit Timing Issues

**software FSK solutions**

- High performance PC
  - Reduces, doesn’t eliminate, bit jitter
    - Extent of timing variation
    - Frequency of timing variation
  - Minimize the number of other running programs
- Use hardware FSK
  - May have another timing problem
    - 45 instead of 45.45 baud (22.22 vs. 22.00 msec.)
FSK Bit Timing Issues

- Bit transitions generated outside of *Windows*:
- 5-bit words sent to hardware bit generator
- Some UARTs don’t go below 110-600 baud
  - Modern Serial cards and USB-Serial adapters
    - Clock divider optimized for a higher speed range
- UARTs that handle 45.45 baud
  - Windows API integerizes 45.45 baud to 45
    - Bits are 22.22 msec instead of 22.00
    - Minor impact on receive error rate
FSK Bit Timing Issues

**hardware FSK solutions**

- Use another hardware FSK alternative:
  - Hardware MODEM (ST-8000, DXP38, PK232, Kam ..)
  - FSKit by K4DSP (PCBs no longer available)
  - TinyFSK (Mortty kit for $18)
  - Pseudo-FSK
    - FSK keying circuits driven by AFSK
      - Jitter-free AFSK\(^1\) without the adjustment issues
      - DIY solutions: FLdigi, 2Tone

- Use AFSK

\(^1\) AFSK tone timing uses soundcard clock, independent of windows
RTTY Transmit Bandwidth
unnecessary QRM

- Wasted power
  - Outside receiving decoder bandwidth
  - Suitably narrow TX BW effectively amplifies signal

- Unnecessary QRM
  - Wide 1.5 KW RTTY can QRM 5-10 channels
  - Similar to CW key click problem of the past

Why hurt yourself AND QRM close-by stations?
RTTY Transmit Bandwidth

AFSK

MMTTY - AFSK
- No filtering
- Flex 6000 @ 60 W

MMTTY - AFSK
- Default 48-tap TX BPF
- Flex 6000 @ 60 W

Thanks K9CT
RTTY Transmit Bandwidth

**AFSK**

**MMTTY - AFSK**
- Default 48-tap TX BPF
- Flex 6000 @ 60 W

**MMTTY - AFSK**
- 512-tap TX BPF
- Flex 6000 @ 60 W

Thanks K9CT
RTTY Transmit Bandwidth

MMTTY - AFSK
- 512-tap TX BPF
- Flex 6000 @ 60 W

2Tone - AFSK
- Default “AM” setting
- Flex 6000 @ 60 W

Thanks K9CT
RTTY Transmit Bandwidth

MMTTY - AFSK
- Unfiltered
- Flex 6000 @ 60 W

2Tone - DOOK
- Default “AM” setting
- Flex 6000 @ 60 W

Thanks K9CT
RTTY Transmit Bandwidth

2Tone - AFSK
- 512-tap TX BPF
- Flex 6000 @ 60 W

2Tone - DOOK
- Default “AM” setting
- Flex 6000 @ 60 W

Thanks K9CT
RTTY Transmit Bandwidth

PA IMD impact on AFSK bandwidth

MMTTY - AFSK
- 512 Tap TX BPF
- K3 @ 1 mW

Thanks K0SM (http://www.frontiernet.net/~aflowers/k3rtty/k3rtty.html)

MMTTY - AFSK
- 512 Tap TX BPF
- K3 @ 100 watts
RTTY Transmit Bandwidth

**MMTTY AFSK filter vs. K3 AFSK filter**

MMTTY - AFSK
- 512 Tap TX BPF
- K3 @ 100 watts

MMTTY - AFSK
- No MMTTY filter
- K3 AFSK filter
- K3 @ 100 watts

Thanks K0SM (http://www.frontiernet.net/~aflowers/k3rtty/k3rtty.html)
RTTY Transmit Bandwidth

- Old K3 FSK bandwidth
  - No waveshaping
  - < DSP281 firmware
  - Typical of all radios
  - 50 watts

- New K3 FSK bandwidth
  - Optimal DSP filter
  - DSP281 firmware, March 2013
  - Lobby other mfrs

Thanks K0SM (http://www.frontiernet.net/~aflowers/k3beta/)
RTTY Transmit Bandwidth
recommendation for minimum QRM

FSK
1) K3, or
2) QRP with other radios
3) Otherwise, use AFSK

AFSK
1) K3 or Flex
   a) Enable K3 AFSK filter
   b) 2Tone DOOK or AFSK
   c) MMTTY 512-Tap
2) Other radios
   a) 2Tone DOOK or AFSK
   b) MMTTY 512-Tap
Resources

- **www.rttycontesting.com** premier website
  - Tutorials and resources (beginner to expert)
  - WriteLog, N1MM Logger+ and MMTTY
- **rtty@groups.io** Email reflector
  - RTTY contesting networking
  - Q&A
- Software web sites
  - [hamsoft.ca/](http://hamsoft.ca/) (MMTTY)
  - [n1mm.hamdocs.com/tiki-index.php](http://n1mm.hamdocs.com/tiki-index.php) (N1MM Logger+)
  - [www.writelog.com](http://www.writelog.com) (WriteLog)
  - [www.win-test.com](http://www.win-test.com) (Win-Test)
- Software Email reflectors
  - [mmtty@yahoogroups.com](mailto:mmtty@yahoogroups.com) (MMTTY)
  - N1MMLoggerplus@groups.io (N1MM Logger+)
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