

# 2008 UC Drumline Technique Exercises

University of the Cumberland's Drumline

Visit the UC Drumline at  
<http://www.ucumberlands.edu/drumline>

James R. Corcoran, Jr.  
Director of Percussion Studies  
Percussion Coordinator, UC Marching Band

# 2008 UC Drumline Technique Exercises

## Eights

James R. Corcoran, Jr.

SD  
R R R R R R R R L L L L L L L L R R R R R R R R R R R R R R R R R R R

TN  
R R R R R R R R L L L L L L L L R R R R R R R R R R R R R R R R R R R

BD  
R R R R R R R R L L L L L L L L Fusion crashes

Cy  
R R R R R R R R L L L L L L L L R R R R R R R R R R R R R R R R R R R

SD  
L L L L L L L L R R R R R R R R L L L L L L L L L L L L L L R

TN  
L L L L L L L L R R R R R R R R L L L L L L L L L L L L L L R

BD  
L L L L L L L L R

Cy  
L L L L L L L L R

# Bucks

James R. Corcoran, Jr.

The first system of the musical score is for the first four measures. It features five staves: SD (Snare Drum), TN (Tom Tom), BD (Bass Drum), and Cy (Cymbal). The time signature is 4/4. The SD and TN parts play a rhythmic pattern of eighth notes with accents. The BD part plays a pattern of eighth notes, with a more complex pattern in the third and fourth measures. The Cy part plays a pattern of eighth notes with a 'Crash (w/visual)' instruction in the first measure.

The second system of the musical score is for the next four measures. It features the same five staves as the first system. The SD and TN parts continue their rhythmic patterns. The BD part continues its pattern, with a more complex pattern in the third and fourth measures. The Cy part continues its pattern of eighth notes.

# Triple Bucks

James R. Corcoran, Jr.

Musical score for 'Triple Bucks' in 6/4 time. The score is arranged for five parts: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The first four measures are in 6/4 time, and the final measure is in 4/4 time. The SD and TN parts play a rhythmic pattern of eighth notes with accents. The BD part plays a pattern of eighth notes with accents. The Cy part is silent. The drum notation includes 'R' for right and 'L' for left. A 'Stretch your arms' instruction is written below the Cy staff in the first measure.

# Apache

Musical score for 'Apache' in 7/8 time. The score is arranged for five parts: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The first two measures are in 7/8 time, the next four measures are in 3/8 time, and the final measure is in 4/4 time. The SD and TN parts play a rhythmic pattern of eighth notes with accents. The BD part plays a pattern of eighth notes with accents. The Cy part is silent. The drum notation includes 'R' for right and 'L' for left. A 'Strengthening' instruction is written below the Cy staff in the first measure.

# Groove Burger

James R. Corcoran, Jr.

The first system of musical notation for 'Groove Burger' consists of four measures. It features five staves: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The SD, TN, and BD parts play a rhythmic pattern of eighth notes with accents (>). The Cy part plays a steady eighth-note pattern with a 'Hi-hat' label above the first measure.

The second system of musical notation for 'Groove Burger' consists of four measures. It features five staves: SD, TN, BD, and Cy. The SD, TN, and BD parts continue with their rhythmic patterns, with the SD and TN parts showing some variation in note values. The Cy part continues with its eighth-note pattern.

The third system of musical notation for 'Groove Burger' consists of four measures. It features five staves: SD, TN, BD, and Cy. The SD, TN, and BD parts continue with their rhythmic patterns. The BD part includes sixteenth-note triplets marked with a '6'. The Cy part plays a pattern of eighth notes with a 'Fusion' label above the first measure.







# Single Me Out

James R. Corcoran, Jr.

The first system of the musical score is for the first four measures. It features four staves: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The time signature is 4/4. The SD and TN parts have rhythmic notation with corresponding R/L patterns below. The BD part has rhythmic notation with accents. The Cy part has a *mf* dynamic marking and a Hi-hat symbol. The R/L patterns for SD and TN are: Measure 1: R L R R R L R R; Measure 2: R L R L R L R L R L; Measure 3: R L R R R R L R R R; Measure 4: R L R L R L R L R L R L R L. The BD part has accents on measures 1, 2, 3, and 4. The Cy part has a Hi-hat symbol on measures 1 and 2, and a *mf* dynamic marking on measures 1 and 2.

The second system of the musical score is for the next four measures. It features the same four staves: SD, TN, BD, and Cy. The time signature is 4/4. The SD and TN parts have rhythmic notation with corresponding R/L patterns below. The BD part has rhythmic notation with accents. The Cy part has a Hi-hat symbol. The R/L patterns for SD and TN are: Measure 1: R L R L R L R L R L; Measure 2: R L R L R L R L R L; Measure 3: R L R L R L R L R L; Measure 4: R L R L R L R L R L R L R L. The BD part has accents on measures 1, 2, 3, and 4. The Cy part has a Hi-hat symbol on measures 1 and 2, and a *mf* dynamic marking on measures 1 and 2.

# Irish Spring

James R. Corcoran, Jr.

SD  $\frac{12}{8}$  : R RR RR RR R R RR RR RRLR L LL LL LL L L LL LL LLRL

TN  $\frac{12}{8}$  : R RR RR RR R R RR RR RRLR L LL LL LL L L LL LL LLRL

BD  $\frac{12}{8}$  : R RR RR RR R R RR RR RRLR L LL LL LL L L LL LL LLRL

Cy  $\frac{12}{8}$  : Hi-hat

SD  $\frac{12}{8}$  : R RR RR RRLR L LL LL LLRL R RRLRL LLRL RRRLLRRRLLL RLLRRLRLL R

TN  $\frac{12}{8}$  : R RR RR RRLR L LL LL LLRL R RRLRL LLRL RRRLLRRRLLL RLLRRLRLL R

BD  $\frac{12}{8}$  : R RR RR RRLR L LL LL LLRL R RRLRL LLRL RRRLLRRRLLL RLLRRLRLL R

Cy  $\frac{12}{8}$  : Hi-hat

*D.C.*



James R. Corcoran, Jr.

C

SD  
R R RR RR RR RR L L LL LL LL LL R R RR RL L LL L R R RR RL L LL L

TN  
R R RR RR RR RR L L LL LL LL LL R R RR RL L LL L R R RR RL L LL L

BD

Cy

Detailed description: This musical score is for four drum parts: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). It is marked with a common time signature 'C'. The SD and TN parts feature a complex rhythmic pattern of eighth and sixteenth notes, with letters 'R' and 'L' placed below the notes to indicate right and left hand strokes. The BD part has a similar rhythmic pattern but with fewer notes. The Cy part consists of a series of cymbal strokes marked with 'x' symbols.

### 9's & 17's

SD

TN

BD

Cy  
Fusion

Detailed description: This musical score is for four drum parts: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The time signature is 4/4. The SD and TN parts feature a complex rhythmic pattern of eighth and sixteenth notes, with a 'Fusion' notation above the notes. The BD part has a similar rhythmic pattern but with fewer notes. The Cy part consists of a series of cymbal strokes marked with 'x' symbols.

## Second Double

James R. Corcoran, Jr.

Musical score for the 'Second Double' exercise, featuring four staves: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The piece is in 4/4 time and consists of five measures. The SD and TN parts play a rhythmic pattern of eighth notes, while the BD part plays a pattern of eighth notes with accents. The Cy part plays a pattern of eighth notes with accents. The notation includes rhythmic notation, accents (>), and a 'Hi-hat' label above the cymbal staff.

## Flam Taps

Musical score for the 'Flam Taps' exercise, featuring four staves: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The piece is in 4/4 time and consists of five measures. The SD and TN parts play a complex rhythmic pattern of eighth notes with accents (>). The BD part plays a pattern of eighth notes with accents. The Cy part plays a pattern of eighth notes with accents. The notation includes rhythmic notation, accents (>), and a 'Fusion' label above the cymbal staff.

# Single, Double, Triple

James R. Corcoran, Jr.

Musical score for the exercise "Single, Double, Triple". The score is arranged in five systems, each containing two staves. The instruments are: SD (Snare Drum), TN (Tom), BD (Bass Drum), Cy (Cymbal), and Crash. The time signature changes from 4/4 to 6/4 and back to 4/4. The SD and TN parts feature a rhythmic pattern of eighth notes with accents (>) and a corresponding R/L pattern. The BD part features a pattern of eighth notes. The Cy part features a pattern of eighth notes. The Crash part features a pattern of eighth notes. The score ends with a double bar line and repeat dots.

# Single, Double, Triple Too

Musical score for the exercise "Single, Double, Triple Too". The score is arranged in five systems, each containing two staves. The instruments are: SD (Snare Drum), TN (Tom), BD (Bass Drum), Cy (Cymbal), and Crash. The time signature changes from 4/4 to 6/4 and back to 4/4. The SD and TN parts feature a rhythmic pattern of eighth notes with accents (>) and a corresponding R/L pattern. The BD part features a pattern of eighth notes. The Cy part features a pattern of eighth notes. The Crash part features a pattern of eighth notes. The score ends with a double bar line and repeat dots.

# 7/8 Paradiddles

James R. Corcoran, Jr.

Musical score for 7/8 Paradiddles exercise. The score is written for four parts: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The time signature is 7/8. The exercise is divided into four measures, each with a 7/8 time signature, followed by a final measure with a 4/4 time signature. The SD and TN parts feature a rhythmic pattern of eighth notes with accents, and the BD part features a pattern of eighth notes with accents. The Cy part features a pattern of eighth notes with accents. The final measure of each part is marked with a 4/4 time signature and a rest.

# Combo Grid

Musical score for Combo Grid exercise. The score is written for four parts: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The time signature is 12/8. The exercise is divided into four measures, each with a 12/8 time signature. The SD and TN parts feature a rhythmic pattern of eighth notes with accents, and the BD part features a pattern of eighth notes with accents. The Cy part features a pattern of eighth notes with accents. The first measure is labeled "Grid" and the second measure is labeled "Accents". The third measure is labeled "Check Pattern" and the fourth measure is labeled "Flam-accents".

James R. Corcoran, Jr.

	Accents	Stutters	C.P.	Accents
SD				
TN				
BD				
Cy				
		R L R L		R L L R R L L R
		R L R L		R L L R R L L R

	Accents	Accents	C.P.	Tap Fives
SD				
TN				
BD				
Cy				
		R L R L R L R L R L		R L R L R L R L R L
		R L R L R L R L R L		R L R L R L R L R L

James R. Corcoran, Jr.

Accents

Rolls

C.P.

Accents

SD

TN

BD

Cy

## Combo Grid 2

SD

TN

BD

Cy

Hi-hat

R L R L

R L R L

R L L R L R L L R

James R. Corcoran, Jr.

The first exercise consists of four measures. The SD and TN staves feature a rhythmic pattern of eighth notes with accents (>). The BD staff has a pattern of eighth notes. The Cy staff has a pattern of eighth notes with 'x' marks. The TN and BD staves include drum notation: 'R' for right hand and 'L' for left hand. The drum notation for TN and BD is: Measure 1: R L R L; Measure 2: R L R L; Measure 3: R L R L; Measure 4: R L R L.

The second exercise consists of five measures. The SD and TN staves feature a rhythmic pattern of eighth notes with accents (>). The BD staff has a pattern of eighth notes. The Cy staff has a pattern of eighth notes with 'x' marks. The TN and BD staves include drum notation: 'R' for right hand and 'L' for left hand. The drum notation for TN and BD is: Measure 1: R L R L; Measure 2: RR LL RR LL RR LL; Measure 3: R L R L; Measure 4: RL LR RL LR RL LR; Measure 5: R.

# Three-Strokes

James R. Corcoran, Jr.

The first system of the musical score consists of four measures. It features four staves: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The time signature is 12/8. The SD and TN parts play a continuous eighth-note pattern. The BD part plays a pattern of quarter notes. The Cy part plays a pattern of eighth notes, with the first two notes of each measure marked with an 'x' and labeled 'Hi-hat'. The rhythmic notation is as follows:

Measure	SD	TN	BD	Cy
1	RRRLLLRRRLLL	RRRLLLRRRLLL	Q	x Q
2	RRRLLLRRRLLR	RRRLLLRRRLLR	Q	x Q
3	RRLLLRRRLLLR	RRLLLRRRLLLR	Q	x Q
4	RRLLLRRRLLLL	RRLLLRRRLLLL	Q	x Q

The second system of the musical score consists of five measures. It features the same four staves as the first system. The SD and TN parts play a continuous eighth-note pattern. The BD part plays a pattern of quarter notes. The Cy part plays a pattern of eighth notes, with the first two notes of each measure marked with an 'x'. The rhythmic notation is as follows:

Measure	SD	TN	BD	Cy
1	RRRLLLRRRLLL	RRRLLLRRRLLL	Q	x Q
2	RRRLLLRRRLRR	RRRLLLRRRLRR	Q	x Q
3	RLLLRRRLLLR	RLLLRRRLLLR	Q	x Q
4	RLLLRRRLLRLL	RLLLRRRLLRLL	Q	x Q
5	R	R	Q	x Q

# 2/4 Roll Timing

James R. Corcoran, Jr.

The first system of the musical score is for a 2/4 time signature. It consists of four staves: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The SD and TN parts feature continuous eighth-note rolls. The BD part has a more complex rhythmic pattern with eighth-note groups. The Cy part is marked 'Fusion' and consists of a steady eighth-note pattern with asterisks in parentheses indicating specific accents or techniques.

The second system of the musical score continues the 2/4 time signature. It consists of four staves: SD, TN, BD, and Cy. The SD and TN parts continue with eighth-note rolls. The BD part continues with its complex rhythmic pattern. The Cy part continues with its eighth-note pattern and asterisks in parentheses.

# I Love O'ahu

by Jimmy Corcoran  
James R. Corcoran, Jr.

The first system of the score consists of five staves: SD (Snare Drum), TN (Tom Tom), BD (Bass Drum), and Cy (Cymbal). The SD and TN staves feature rhythmic patterns of R (right) and L (left) strokes, with some measures containing 'f' (forte) or 'fp' (fortissimo) dynamics. The BD staff has a similar rhythmic pattern with 'f' and 'fp' dynamics. The Cy staff uses 'x' marks to indicate cymbal hits, with 'fp' and 'f' dynamics. A large 'f' dynamic marking is placed below the first three measures, and another 'fp' is below the last three measures.

The second system of the score continues with the same five staves. The SD and TN staves have more complex rhythmic patterns, including some with '>' (accent) markings. The BD staff continues with its rhythmic pattern and 'f' dynamics. The Cy staff uses 'x' marks and 'f' dynamics. A large 'f' dynamic marking is placed below the first three measures, and another 'f' is below the last three measures.

# Triplet Roll Development

James R. Corcoran, Jr.

The first system of the musical score consists of five staves: SD (Snare Drum), TN (Tom), BD (Bass Drum), and Cy (Cymbal). The time signature is 12/8. The SD and TN parts feature a continuous eighth-note roll in the first measure of each bar, followed by a triplet of eighth notes in the second measure. The BD part plays a steady eighth-note pattern throughout. The Cy part remains silent, indicated by a horizontal line on the staff.

The second system of the musical score continues the exercise. It features the same five staves (SD, TN, BD, Cy) and 12/8 time signature. A measure number '5' is placed above the first measure of the SD staff. The rhythmic patterns for SD, TN, and BD are identical to the first system, with the SD and TN parts alternating between eighth-note rolls and triplet eighth notes, and the BD part playing eighth notes. The Cy part remains silent.

### Triplet Roll Development p.2

James R. Corcoran, Jr.

9

SD  
TN  
BD  
Cy

This musical system covers measures 9 through 12. It features five staves: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The SD, TN, and BD parts play a continuous triplet roll pattern. The Cy part consists of four measures of rests, each marked with a cymbal symbol.

13

SD  
TN  
BD  
Cy

This musical system covers measures 13 through 16. It features five staves: Snare Drum (SD), Tom (TN), Bass Drum (BD), and Cymbal (Cy). The SD, TN, and BD parts play a continuous triplet roll pattern. The Cy part consists of four measures of rests, each marked with a cymbal symbol. A double bar line is present at the end of measure 16.