SELECTED WORKS FOR SOLO FRAME DRUMS BY B. MICHAEL WILLIAMS

Jason Eugene Nicholson, B.M.E., M.M.

Dissertation Prepared for the Degree of

DOCTOR OF MUSICAL ARTS

UNIVERSITY OF NORTH TEXAS

August 2009

APPROVED:

Mark D. Ford, Major Professor
Steven Friedson, Related Field Professor
Christopher Deane, Committee Member
Terri Sundberg, Chair of the Instrumental Division
for the College of Music
Graham H. Phipps, Director of Graduate Studies
for the College of Music
James C. Scott, Dean of the College of Music
Michael Monticino, Dean of the Robert B.
Toulouse School of Graduate Studies

In 1993, American percussionist and composer B. Michael Williams published *Four Solos for Frame Drums*. This collection is considered the first work written exclusively for solo frame drum in Western notation. Williams primarily modeled his solos around traditional rhythms and techniques from Middle Eastern musical traditions as well as Glen Velez’s virtuosic style of playing frame drums. He also drew influence from the music of South India and Sub-Saharan Africa. Williams intentionally combines the aforementioned elements as a means to expose his students and audience members to the music and drumming of these regions.

The purpose of this paper is to provide a detailed analysis of select compositions for solo frame drum by B. Michael Williams in order to assist future performers in making well-informed interpretive decisions. The analysis will highlight the compositional style, structural components, technical demands and important performance considerations of four pieces by Williams: *Quatrinity, Etude in Arabic Rhythms, Another New Riq* and *Rhythmic Journey no. 1: (From Conakry to Harare)*.
Copyright 2009

by

Jason Eugene Nicholson
# TABLE OF CONTENTS

**LIST OF FIGURES** ...........................................................................................................v

**Chapter**

1. **INTRODUCTION** ........................................................................................................1
   
   State of Research Pertaining to Middle Eastern Frame Drumming

2. **A BRIEF HISTORY OF FRAME DRUMS FOUND IN MIDDLE EASTERN MUSIC** ........6
   
   Introduction of Frame Drums into Western Music

3. **B. MICHAEL WILLIAMS** ........................................................................................12

4. **THE TAR, BENDIR AND RIQ** .............................................................................15
   
   General Types of Strokes
   Additional Sound Effects

5. **QUATRINITY** ........................................................................................................23
   
   Notation Key for Solos
   Structural Analysis
   Performance Considerations

6. **ETUDE IN ARABIC RHYTHMS** ..........................................................................29
   
   Structural Analysis
   Performance Considerations

7. **ANOTHER NEW RIQ** ..........................................................................................43
   
   Structural Analysis
   Performance Considerations

8. **RHYTHMIC JOURNEY NO. 1 (CONAKRY TO HARARE)** .................................50
   
   Structural Analysis
   Performance Considerations
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tar held with Oriental grip.</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>Riq held with Oriental grip (cabaret style).</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>Riq held in the classical (soft position) style.</td>
<td>17</td>
</tr>
<tr>
<td>4</td>
<td>Dom stroke on tar or bendir, using ring and/or middle fingers.</td>
<td>18</td>
</tr>
<tr>
<td>5</td>
<td>Dom stroke on riq, using index finger.</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>Tak.</td>
<td>19</td>
</tr>
<tr>
<td>7</td>
<td>Slap.</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>Flam.</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>Scrape.</td>
<td>21</td>
</tr>
<tr>
<td>10</td>
<td>Playing on the jingles of the riq.</td>
<td>22</td>
</tr>
<tr>
<td>11</td>
<td>Notation key for frame drums.</td>
<td>23</td>
</tr>
<tr>
<td>12</td>
<td>A theme from Quatrinity, mm. 3-6.</td>
<td>24</td>
</tr>
<tr>
<td>13</td>
<td>B theme from Quatrinity, rehearsal letter B, mm. 8-11.</td>
<td>25</td>
</tr>
<tr>
<td>14</td>
<td>Gonkogui bell pattern.</td>
<td>26</td>
</tr>
<tr>
<td>15</td>
<td>C theme from Quatrinity, mm. 18-25.</td>
<td>26</td>
</tr>
<tr>
<td>16</td>
<td>Repositioned drum required for section B.</td>
<td>27</td>
</tr>
<tr>
<td>17</td>
<td>Five-stroke rolls with traditional sticking and with frame drum sticking.</td>
<td>28</td>
</tr>
<tr>
<td>18</td>
<td>Dwar Hindi.</td>
<td>30</td>
</tr>
<tr>
<td>19</td>
<td>First Variation of Dwar Hindi, Etude in Arabic Rhythms, mm. 5-8.</td>
<td>31</td>
</tr>
<tr>
<td>20</td>
<td>Second Variation of Dwar Hindi, Etude in Arabic Rhythms, mm. 9-12.</td>
<td>31</td>
</tr>
<tr>
<td>21</td>
<td>Malfuf.</td>
<td>32</td>
</tr>
</tbody>
</table>
Figure 22. Variation of Malfuf, *Etude in Arabic Rhythms*, mm. 24 – 27.................................33
Figure 23. Magsum.......................................................................................................................33
Figure 24. Variation 1 and 2 of Magsum, *Etude in Arabic Rhythms*, mm. 39-46...................34
Figure 25. Saudi. ..........................................................................................................................35
Figure 26. Chiftetelli.....................................................................................................................36
Figure 27. Variation of Chiftetelli, *Etude in Arabic Rhythms*, mm. 67-70...............................36
Figure 28. Nawwari.......................................................................................................................38
Figure 29. Variation of Nawwari, *Etude in Arabic Rhythms*, mm. 79-86...............................38
Figure 30. Masmudi.......................................................................................................................39
Figure 31. *Etude in Arabic Rhythms*, mm. 96 -97.................................................................40
Figure 32. *Etude in Arabic Rhythms*, mm. 99-100.................................................................40
Figure 33. *Etude in Arabic Rhythms*, mm. 107-108...............................................................40
Figure 34. 5, 6, 7 and 9 stroke rolls...............................................................................................41
Figure 35. *Another New Riq*, mm. 1-10................................................................................44
Figure 36. *Another New Riq*, mm. 13 – 21.................................................................................45
Figure 37. *Another New Riq*, mm. 28 – 33.................................................................................46
Figure 38. *djembe*-like improvisation, *Another New Riq*, mm. 37 – 42..............................46
Figure 39. *Another New Riq*, mm. 58 – 63.................................................................................47
Figure 40. “Flourish” exercise ......................................................................................................48
Figure 41. Shake exercise ............................................................................................................49
Figure 42. traditional *djembe* and *dundun* parts for Makru....................................................51
Figure 43. *Rhythmic Journey No. 1*, mm. 1 – 9.........................................................................52
Figure 44. *Rhythmic Journey No. 1*, mm. 16 – 24 .................................................................53
Figure 45. *Rhythmic Journey No. 1*, mm. 29 – 32........................................................................................................53

Figure 46. transcription of Chigwaya ..................................................................................................................54

Figure 47. *Rhythmic Journey No. 1*, mm. 41 – 46..............................................................................................55

Figure 48. *Rhythmic Journey No. 1*, mm. 47 – 50..............................................................................................56

Figure 49. Kuzanga – standard version ...............................................................................................................56

Figure 50. *Rhythmic Journey No. 1*, mm. 51 – 54..............................................................................................57

Figure 51. *Rhythmic Journey No. 1*, mm. 55 – 56..............................................................................................58

Figure 52. *Rhythmic Journey No. 1*, mm. 57 – 61 ..............................................................................................58

Figure 53. *Rhythmic Journey No. 1*, mm. 19 – 20 ..............................................................................................59

Figure 54. *Rhythmic Journey No. 1*, mm. 53 - 56..............................................................................................60
CHAPTER 1
INTRODUCTION

In the 1930s and 1940s, composers Edgard Varese, Henry Cowell, Lou Harrison and John Cage integrated non-Western percussion instruments from Africa, China, Japan and Southeast Asia into their music. These composers typically utilized non-Western percussion for the instrument’s sonic qualities rather than for the traditional rhythms and/or techniques used by the culture from which the instruments originated. These early experiments, in what has come to be known as global or world music, set the stage for many later Western composers to explore and utilize percussion instruments from other cultures.

The 1970s witnessed a dramatic shift in the way Western composers approached writing for non-Western percussion instruments. Composers continued to exploit the timbral possibilities of percussion but also began employing traditional musical material/concepts from the non-Western cultures they were studying. This “shift” was led by composer Steve Reich. Reich visited Ghana to study African music in 1970 and completed his masterpiece, *Drumming* the following year. The rhythmic content within *Drumming* contains patterns similar to those found in the drumming of the Ewe people of Ghana. According to Steven Schick, “the use of drums in tightly cycling periodic patterns in *Drumming* is a quality found in African music; just as the heavily nested contrapuntal structures where several simple parts combine to create a complex whole is a characteristic of Indonesian Gamelan.”

---

1. Pieces include Varese’s *Ionization*, Cowell’s *Ostinato Pianissimo*, Harrison’s *Fugue for Percussion* and Cage’s *Three Constructions*. They used non-Western percussion instruments such as *amglocken* (tuned cowbells), *nipple gongs, oxen bells, temple bells* and various types of drums and gongs from Asia.
2. One exception is Amadeo Roldan, who included traditional Afro-Cuban instruments, techniques and rhythms in his *Ritmicas 5 and 6*.
3. Composers such as Alan Hovhaness and Carlos Chavez.
increasingly incorporated traditional performance practices of non-Western percussion instruments in their compositions.


In 1993, American percussionist and composer B. Michael Williams published *Four Solos for Frame Drums*. This collection is considered the first work written exclusively for solo frame drum in Western notation. Williams primarily modeled his solos around traditional rhythms and techniques from Middle Eastern musical traditions⁶ as well as Velez’s virtuosic style of playing frame drums. He also drew influence from the music of South India and Sub-Saharan Africa⁷. Williams intentionally combines the aforementioned elements as a means to expose his students and audience members to the music and drumming of this region. Upon

---

⁵ Glen Velez will be discussed further in chapter 2.
⁶ Williams uses rhythms commonly found in the music of Morocco, Egypt, Iran, Iraq, Syria and Israel.
⁷ Influences from Sub-Saharan Africa include the music found within the *Ewe* people of Ghana and *djembe* drumming ensembles from Mali, the Ivory Coast and Guinea.
completion of *Four Solos for Frame Drums*, Williams continued to compose solos for this burgeoning idiom.

The purpose of this paper is to provide a detailed analysis of select compositions for solo frame drum by B. Michael Williams in order to assist future performers in making well-informed interpretive decisions. The analysis will highlight the compositional style, structural components, technical demands and important performance considerations of four pieces by Williams: *Quatrinity, Etude in Arabic Rhythms, Another New Riq* and *Rhythmic Journey no. 1: (From Conakry to Harare)*.

This paper will include a brief synopsis of the history of Middle Eastern frame drums as well as an overview of their integration into Western music. Descriptions and illustrations of three frame drums Williams utilizes in his pieces (the *tar, bendir* and *riq*) and their standard holding positions and techniques, will be included to facilitate a basic understanding of how to play each drum. This paper also contains an analysis of the aforementioned works including a description of the form of each solo, an examination of prominent rhythmic motives or *ostinati*, their origins and interpretation, as well as an explanation of the technical demands within each solo. Interviews and coaching sessions with B. Michael Williams concerning his inspirations for writing these solos and specific performance considerations he believes are essential for a successful rendition will also be included.

State Of Research Pertaining To Middle Eastern Frame Drumming

There are numerous articles and books that explore the history of Middle Eastern frame drumming traditions. Some of the foremost authors in research of the frame drum include: Veronica Doubleday, James Standifer, Carol Meyers and Amnon Shiloah. In 1999, frame drum virtuoso Layne Redmond published *When the Drummers Were Women, A Spiritual History of*
Rhythm. Her research thoroughly traces the development of frame drumming traditions throughout the Middle East and Mediterranean, particularly those of female drummers.

Percussionist and ethnomusicologist N. Scott Robinson has created a website devoted to frame drum traditions that exist worldwide. The site includes brief overviews of the histories of frame drumming in the Middle East, Mediterranean, India, Asia, Africa and North America. He also includes pictures and descriptions of roughly fifty frame drums, a catalog of notable frame drummers throughout the world and a discography and videography of related music.

To date, few articles or method books exist that illustrate the numerous techniques involved in playing frame drums in Western notational systems. None exist that address the fusion of cultural playing styles that are common in modern frame drum performance. Furthermore, the majority of college percussion pedagogy courses do not adequately cover Middle Eastern frame drumming in their curricula. Many Western percussionists are not familiar with the basic strokes and sounds one can produce from frame drums or with the musical traditions associated with them.

The most comprehensive methodology available in Western notation is Mary Ellen Donald’s, Arabic Tambourine. Her book includes detailed descriptions and photographs of the various strokes and techniques one will encounter when playing a riq, tar and a large tambourine, the mazhar (Middle East). It also includes appendices of representative Arabic rhythms, a glossary of relevant terms and a discography of illustrative recordings. A thorough investigation of Donald’s research is necessary to facilitate an understanding of B. Michael

---

9 These styles include techniques taken from the tar, bendir and riq from the Middle East, kanjira from South India and bodhran from Great Britain.
Williams’ compositions. Additional resources include the instructional videos of John Bergamo\textsuperscript{11} and Glen Velez published by Interworld Music Associates. Important foundational elements contained in these videos include basic technical concerns of various frame drums and improvised solos which reflect Bergamo’s and Velez’s fusion of global frame drumming styles.

\textsuperscript{11} See chapter 2 for a biography of John Bergamo.
CHAPTER 2

A BRIEF HISTORY OF FRAME DRUMS FOUND IN MIDDLE EASTERN MUSIC

A frame drum can be defined as “a type of membranophone which is made by stretching a skin over a hollow body of any shape or size”.\(^{12}\) Traditionally, the depth of the shell of the drum is smaller than the diameter of the head that is stretched across it. Drum diameters can range from six to more than twenty inches. The shape of a frame drum is typically round although square or hexagonal drums are found in several cultures throughout the world.

According to Layne Redmond, “Frame Drums of ancient trans-Mediterranean cultures were primarily wheel-shaped drums whose diameter was much wider than the depth of its shell. Its round, vessel-like hoop was shaped like a grain sieve, and both probably share the same origin.”\(^{13}\) The shells of frame drums are constructed out of various woods, metals or clay. Drumheads are made of animal skins from cows, goats, fish, lizards, deer or from synthetic material such as plastic.\(^{14}\) Some of the most commonly-used drums are the tar, bendir, riq (also referred to as deff or daff), darbuka, and tabal.\(^{15}\)

Frame drums are found in the Middle Eastern and North African nations of Egypt, Israel, Morocco, Tunisia, Iran, Iraq, Syria and Turkey to name a few. Drumming traditions and techniques in these countries have typically been passed aurally from generation to generation. As early as the 19th century, archaeologists discovered terracotta figurines, hieroglyphics, paintings and other artifacts depicting men and women playing various sized and shaped frame drums, some estimated to be from between 3000 and 2000 B.C. The earliest representations

---


\(^{15}\) The *darbuka* and *tabal* are frame drums found throughout the Middle East.
appear from Sumer and later from Mesopotamia. Redmond states, “The frame drum is by far the most prominent drum in the ancient civilizations of Mesopotamia, Egypt, Greece and Rome. For at least 3,500 years, c. 3000 B.C. to 500 A.D., it was the primary percussive instrument.”16

Frame drums, in association with dancing, were principally used for temple rituals, victory and battle songs, family and tribal rituals, entertainment at royal banquets and ecstatic trance cults.17 It has been widely documented that more women than men traditionally played frame drums in folk and ceremonial events.18 Numerous terracotta figurines, recovered from Palestine, Egypt, Syria and Cyprus, depict women playing frame drums and reveal a distinct women’s performance tradition.19 In fact, “at least ninety-five percent of the performers depicted from all the ancient cultures were women, and most of these women were priestesses of various goddesses and gods.20 Other Middle Eastern scholars have also noted associations between frame drums and women. Shiloah refers to the doira, tar, bendir, and daff (riq) as the region’s most characteristically feminine instruments.21

However, there are exceptions. For instance, in the music of Tuareg (Libya) men usually accompany singing with frame drums such as the bendir and danga.22 Whether played by men or women, frame drums have been historically associated with the lower and middle classes. This is

18 Examples include Layne Redmond, Carol Meyers and Veronica Doubleday
20 Redmond. 69.
due to the absence of adornment (ornate clothing, decoration or jewelry) in representations of
musicians playing frame drums in terracotta figurines and other artifacts.  

Introduction of Frame Drums into Western Music

For hundreds of years, composers of Western art music have been influenced by the
music of other cultures and included elements of these cultures in their own compositions. One
such element was the addition of non-Western percussion instruments. For example, Beethoven
included a Turkish march in the fourth movement of his Ninth Symphony, influenced by Turkish
Janissary bands touring through Austria during the 1820s. This is an early instance in which
non-Western percussion such as the bass drum, triangle, and cymbals were integrated into an
orchestral work. The inclusion of more “exotic” percussion (such as amglocken, oxen bells and
various types of drums and gongs) began to appear in Western art music late in the late 19th
century. In the 20th century, American composers Henry Cowell, Lou Harrison, and John Cage
dramatically increased the diversity and prominence of non-Western percussion.

Lou Harrison described Cowell’s compositional language as transethnicism, defined as
“the employment or evocation of musical styles and techniques from cultures other than the
composer’s own”. Cowell’s childhood in San Francisco exposed him to a rich diversity of
Chinese, Japanese and Indian music. He later went on to teach a course in world music at the
New School in New York City. In his compositions, Cowell referenced the music of many
cultures from countries such as Iran, India, Indonesia, Japan, and Ireland. He became a pioneer
in his utilization of non-Western percussion, writing for such instruments as thunder sticks,

---

23 Meyers, 19.
27 Ibid, 570.
temple gongs (Southeast Asia), tabla (India), and koto (Japan) as evidenced in Ostinato Pianissimo (1934) and Pulse (1936).

Lou Harrison also made important contributions to the repertoire that incorporated non-Western percussion. He was particularly influenced by the music of Southeast Asia and included instruments from those countries in his many of his compositions. For example, his Fugue for Percussion (1941) is scored for unusual instruments such as temple gongs (Southeast Asia), oxen bells (Southeast Asia), steel pipes of specific pitches (used to mimic the sound of the sarong from Javanese gamelan), and amglocken (tuned cowbells). In the 1970s, Harrison’s continued interest in Indonesian gamelan inspired him to construct an American gamelan with Bill Colvig for which he composed over fifty pieces.

John Cage is widely considered the most significant composer in terms of his usage of non-Western Percussion. For example, the majority of his percussion music of the mid 1930s to early 1940s draws heavily on sounds derived from diverse world cultures. Michael Williams states, “what Cage was interested in were sounds [of non-Western percussion instruments] themselves. Through his association with colleagues such as Cowell and Harrsion, who were quite familiar with the music of non-Western cultures, Cage became acquainted with the sounds associated with such cultures, and he freely employed those sounds in his own music.” For example, Cage’s Three Constructions (1939 – 1941) incorporate the following instruments: quijadas, teponaxtle, brake drums, tuned steel pipes, congas or low-pitched African drums, Chinese toms, amglocken, temple gongs, seedpod rattles, oxen bells, thunder sheets, various gongs, and conch shells. All of the aforementioned instruments are taken directly from non-

---

29 Note: A quijada is the Spanish term for a jawbone of an ass or vibraslap. Teponaxtle is a large wooden box similar to a slit or log drum.
Western cultures or are intended to make use of the sounds he heard from Southeast Asian music. In 1989, Cage composed one of the first pieces for solo frame drum dedicated to Glen Velez entitled *Composed Improvisation for One-sided Drum with or without Jangles.*

Traditionally, frame drums were not used for solo playing. In 1980, Middle Eastern scholar Amnon Shiloah documented a new solo style of playing frame drums that had infiltrated several Middle Eastern cultures. Shiloah states, “It seems the new type of virtuoso frame drummer constitutes one of the significant changes from Western impact… the virtuoso instrumentalist playing independently or in large ensembles is becoming more and more fashionable”\(^3^0\) This style of playing was pioneered by American percussionists, Glen Velez and John Bergamo.

Glen Velez is a four-time Grammy award winning percussionist. As previously stated, he merged traditional frame drumming styles from around the world into one composite vocabulary. He was particularly innovative in the way he combined techniques of instruments such as the *bodhran* (Ireland), *bendir* (Morocco), *riq* (Egypt), *tamburello* (Southern Italy), *pandeiro* (Brazil) or *kanjira* (Southern India) and incorporated them into his solo playing. N. Scott Robinson observes, “He was successful in this approach because similarities in frame drum construction allowed for the transposition of different frame drumming techniques upon several unrelated instruments.”\(^3^1\) Velez was responsible for an international renaissance in frame drumming due to his numerous recordings and live performances. Velez has also been very influential as an educator having taught such notable frame drummers as Layne Redmond and N. Scott Robinson. He frequently gives educational clinics on frame drums throughout North America, Europe and


Asia and has released two instructional videos, *The Fantastic World of Frame Drums* and *Drumbeats* published by Interworld Music Associates.

Since 1970, John Bergamo has been the coordinator of percussion studies at the California Institute of the Arts. Bergamo received the most recognition due to his unorthodox style of playing frame drums he developed by applying techniques from the *tabla* (North India), *kanjira* (South India), *thavil* (South India), *conga* (Cuba) and *dumbeck* (Pakistan/Afghanistan) to frame drums. He is also responsible for founding two groundbreaking percussion ensembles, Repercussion Unit in 1976 and Hands On’Semble in 1997. Like Velez, Bergamo has been highly influential as an educator, conducting clinics and master classes throughout the world as well as releasing several videos including: *The Art of Frame Drumming, Finding Your Way with Hand Drums* and *Hand Drumming with John Bergamo* published by Interworld Music Associates. He has taught several acclaimed frame drummers such as Randy Gloss, Andrew Grueschow and Austin Wrinkle. In addition, he is a prolific composer having written several works that have become staples in percussion literature including *Style Studies, Piru Bole* and *Four Pieces for Solo Timpani.*
CHAPTER 3

B. MICHAEL WILLIAMS

B. Michael Williams is Professor of Percussion at Winthrop University in Rock Hill, South Carolina. Courses Williams teaches at Winthrop include Percussion Literature, Percussion Ensemble, Percussion Methods, Introduction to African Drumming, African Music in the Classroom, traditional Western percussion and world percussion. He is an active composer and has published numerous works for frame drums, djembe and marimba ensemble.

Williams is a pioneer in his compositional output for world percussion. His Four Solos for Frame Drums (1993) are the first published works for solo frame drum written in Western notation. In 2001, he published “Learning Mbira: A Beginning...” which is considered the first method book for mbira. He has received critical acclaim in Percussive Notes for his Four Solos for Frame Drums, Bodhran Dance, Recital Suite for Djembe and Learning Mbira: A Beginning...” His compositions are performed on solo recitals and used in percussion curricula around the United States, Europe, Puerto Rico, Taiwan, and Japan. In a poll taken by the Percussive Arts Society (2004), Williams was listed as one of the top ten composers to be performed on university percussion recitals.

His passion for African music led him to study with several notable African percussionists including Mohamed da Costa, Papa Ladji Camara, Djimo Kouyate, Abdoul Doumbia and Sidi Mohamed “Joh” Camara. He also studied mbira with Chartwell Dutiro and Erica Azim.

---

Williams’ interest in world music began in part as result of a jazz history class he took under Paul Berliner at Northwestern University in 1977.

Berliner introduced the class to *mbira* music from Zimbabwe. Though it would be 15 years before I was re-introduced to this instrument, the experience sparked my interest in African and other types of world music. As a percussionist and university professor, I began studying African music (including drumming, singing, xylophone traditions, as well as *mbira* performance) because I wanted to learn more about the origins of my Western percussion instruments. It is my belief that part of a well-rounded percussionist’s responsibility is to have a working knowledge about musical instruments from a variety of cultural traditions.  

Williams describes his introduction to frame drums as an epiphany of sorts.

I first heard a frame drum at the 1982 Percussive Arts Society International Convention in Dallas, TX. It wasn’t just the amazing variety of sounds Glen Velez got out of a single drum that riveted the audience in that memorable performance. I have never heard any musical instrument played more expressively. Glen’s performance that day raised the bar for me in terms of musical expression. To this day it remains one of the most memorable and inspiring performances I have ever witnessed.

In order to further explore the sounds and playing techniques of frame drums, he began experimenting with the drums themselves and initiated some pre-compositional ideas.

It wasn’t long before Remo came out with a line of frame drums and percussionists started buying them up like hotcakes. My students and I got *tars*, *bodhrans* and *riqs* and then wondered what to do with them! I began to keep a little notebook in which I notated grooves as I improvised on the drums.

My first composition for a frame drum was actually a transcription of an improvised performance. I had been invited to perform the prelude to a world communion church service. Instead of the usual organ prelude, I played an improvisation on a tar in a style I considered appropriate to the spirit of the occasion. Following the service, I remember one very large man who approached me with what I thought was an angry look on his face. I feared he was offended by my having played a drum in a church service. As he shook my hand, he moved closer and embraced me saying, “That was the most reverent thing I’ve ever heard!” Later on, I wrote down what I had played and called the piece *Quatrinity*. It was the first of what would become *Four Solos for Frame Drums*, to my knowledge the first published collection of solos for the instrument. The only work I know of that preceded it was John Cage’s *Composed Improvisation for Frame Drum*, written for Glen Velez in 1988.

---

[34] Williams, B. Michael. Interview with the author 17 June 2008.
Nearly all my frame drum works were written for my students to play on their degree recitals. Way back in the ‘80s, when I was so enthralled with this amazing “new” medium of musical expression, I began writing pieces for the simple reason that my students and I didn’t have any pieces to play on these extraordinarily versatile instruments. I have since encouraged my students to transcribe rhythms, keep their own notebooks of grooves and compose their own pieces. My best advice is, “If I can do it, you can do it!”

In addition to his compositions, Williams continued to expand the boundaries of world music when he recorded the compact disc *BataMbira* (Bembe Records) with world renowned percussionist, Michael Spiro. This recording combined traditional *mbira* music from Zimbabwe with traditional *Bata* drumming from Cuba.

---


CHAPTER 4
THE TAR, BENDIR AND RIQ

Before analyzing *Quatrinity, Etude in Arabic Rhythms, Another New Riq* and *Rhythmic Journey no. 1: (From Conakry to Harare)*, it is important for the reader to understand the basics of the three frame drums used by Williams in these compositions. The *tar* is a medium to large hand drum that originated from Morocco and Tunisia. Its diameter can range from fourteen to twenty inches with a shell depth from three to five inches. Also of the same origins, the *bendir* is similar to the *tar* with a slightly smaller diameter of ten to sixteen inches and a shell depth of three to five inches. It differs from the *tar* in the addition of snares stretched across the inside of the skin which produce a buzzing sound when struck. The shells of both drums are commonly fashioned out of wood but can sometimes be constructed of metal, plastic, stone or clay.

Both the *tar* and *bendir* are traditionally held in the left hand with the head of the drum facing away from the person. Typically, the drum is held at chest height about four to six inches away from the player’s body at a slight angle. This type of grip is commonly referred to as the *Oriental* grip.37 Both the left and right hands are used to produce different strokes, each with their own unique timbre.

---

37 Robinson, N. Scott. http://www.nscottrobinson.com (website accessed 18 June 2008). “A consistent feature of the depictions of frame drums throughout their history has been the use of two main grips for holding the instrument. From the iconographical evidence, the most common was what can be called the Oriental grip. The player is always shown with the left hand holding the instrument at the bottom with the skin facing away from him/her and the fingers of both hands playing. This grip allows the player to produce numerous sounds from the skin.”
The *riq* is a small tambourine between eight and ten inches in diameter, with five double pairs of large jingles set into a wooden or metal frame. It is found throughout North Africa and the Middle East and is predominately used in Arabic classical music as well as music that accompanies belly-dancing. Two different hand positions can be used when playing *riq*; traditional (*cabaret*/Oriental grip) and *classical* style. When playing the *riq* in the classical style, a performer holds the instrument between the thumbs and index fingers (which serve to muffle the head) of both hands. The drum itself is at a slight angle towards the floor (see figure 3).
General Types of Strokes

There are three basic strokes used when playing tar, bendir and riq. The names of these strokes, derived onomatopoeically, are *dom*, *tak*, and *slap*. It is necessary for a performer to understand these strokes in order to successfully perform Williams’ pieces. Mary Ellen Donald’s
Arabic Tambourine should be used as a supplement, as it contains thorough descriptions of each stroke as well as numerous exercises to facilitate better understanding of each.

The dom is a low, resonant sound, played with fleshy part of the index (riq) or ring finger (tar, bendir), just off center of the drum. In order to execute a dom, the performer must use a quick wrist rotation, similar to turning a door knob.

Figure 4. Dom stroke on tar or bendir, using ring and/or middle fingers.

Figure 5. Dom stroke on riq, using index finger.
The next stroke, referred to as a tak, produces a high pitched sound and is played near the edge or rim of the drum with the fingertips of the middle or ring fingers. There is also a stroke referred to as a muffled tak. The muffled tak is played similar to the regular tak but fingers come to rest on the head after the stroke, muffling the resonance.

Figure 6. Tak.

The final basic stroke is called a slap and is generally played by the entire hand in the center of the drum. This produces the characteristic “pop,” which is a bright, staccato sound.
The *flam* is a variation of the slap. However, the performer uses the thumbnail to produce a grace note before the remaining fingers hit the drumhead.
Additional Sound Effects

There are additional sound effects that can be used when playing frame drums. A brushing sound is created when the player, using his or her fingernails or finger pads, lightly scrapes the head of the drum back and forth, usually adhering to a specific rhythm (see figure 9). Also, a player can use a moistened fingertip to ‘rub’ the drumhead across the entire diameter of the drum. The resulting friction between the head and finger produces a drone-like, resonant sound.

Figure 9. Scrape.

Several unique techniques are used when playing the riq. The first, referred to as a shake, is when a player shakes the tambourine back and forth in the left hand with a specific rhythm or is shaken as fast as possible (creating a roll). When shaken with a particular rhythm, the motion is similar to waving goodbye with the palm facing the player’s body. When executing a roll, the motion is comparable to shaking a paint can. The next is when a player plays specific rhythms
and rhythmic flourishes on the jingles of the *riq*. This technique is predominately used when playing the *riq* using the Oriental grip but can also be utilized when playing in classical style (see figure 10).

Figure 10. Playing on the jingles of the *riq*. 
CHAPTER 5

QUATRINITY

Notation Key for Solos for Frame Drums

In order to organize the tones of the frame drum in Western notation, Williams developed an easily-understood system of notation for the different sounds/strokes of each drum. This system is used in each of the four compositions analyzed in this paper (see figure 11).

![Notation Key]

Figure 11. Notation key for frame drums, used by permission, Honeyrock Publishing.

Structural Analysis

Quatrinity (1993) is a short work written for the North African tar or bendir. Williams states the title “refers to the 12/8 meter employed throughout the piece (4 groups of 3 or 3 groups of 4). The piece maintains a strong feeling of four throughout, though some phrases may be perceived in three or six (a common feature of sub-Saharan African music). Quatrinity is written in rondo form (ABACABA). Each theme is written in four bar phrases once repeated. No

---

tempo marking is specified, however the composer feels the dotted quarter-note should approximately equal 120-130 b.p.m.\textsuperscript{39}

The piece begins with a two measure introduction (a fragment of the A theme) repeated four times, gradually fading in with each repetition. The complete A theme is stated in measures 3 through 6 (see figure 12). The accent pattern quickly establishes 12/8 as the time signature and the melodic content is derived from combinations of onomatopoeically named strokes: doms (bottom line), taks (top line) and slaps (middle line). Williams uses a “diddle” marking (a common symbol in rudimental drumming) in measures four and five to indicate a double stroke played by rapid alternation of the ring and middle fingers of both hands. This creates a drum roll effect and should be played with the rhythm of sixteenth-notes.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure12.png}
\caption{
A theme from Quatrinity, mm. 3-6, Copyright 1993, used by permission, Honeyrock Publishing.
\par}
\end{figure}

The B theme enters at measure 8 (rehearsal letter B). Williams contrasts the opening material through different combinations of doms and slaps and also unorthodox techniques/sound effects including brush strokes and one-handed rolls. A notable feature of the second theme is a

\textsuperscript{39}Williams, B. Michael. Interview with the author 20 July 2008.
shift in metrical perception to 6/4 instead of 12/8. This effect is created by placing the *dom* stroke on beat one followed by two slaps on beat three and beat five.

![Figure 13. B theme from Quatrinity, rehearsal letter B, mm. 8-11, Copyright 1993, used by permission, Honeyrock Publishing.](image)

The C theme contains the most complex rhythmic and technical passages. For example, in measure 18 (rehearsal letter D), the pattern created between the *dom* on beat one and subsequent slaps mimic the *gonkogui* (iron bells, usually with a low and high pitch) pattern commonly found in the music of the *Ewe* people of Ghana (see figure 14). It is a highly syncopated pattern and must be practiced on its own to achieve rhythmic integrity. This measure is repeated four times in alternation with passages including repeated “diddled” or “doubled” strokes reminiscent of rudimental snare drum solos.40 Measure 21 demonstrates another instance where a temporary shift in metric perception occurs. The accents and four note groupings create the illusion that the meter modulates to 3/2.

---

40 In an interview with Williams, he stated that the more ornate passages were influenced by traditional rudimental solos such as *Three Camps*. 

25
After returning the B and A themes respectively, Williams concludes *Quatrinity* with the same material found in the introduction. Unlike the introduction, the repeated two measure gradually *ritards* and fades out.

**Performance Considerations**

In beats seven through eleven of measure 8, Williams writes for a brush stroke indicated by note heads with an x. Following the notated rhythm, upstroke and down stroke markings designate which direction the forearm must move. To achieve the desired sound, the performer uses the fingertips/fingernails of the right hand similar to a scraping or scratching action.
The performer is required to execute a one-handed roll in measure 9 (specified with T and 3 in the score). This is accomplished by a rotary wrist motion, alternating the thumb with the middle, ring and little fingers (placed together). A similar technique is used when playing kanjira (a small frame drum from South India) or one-handed rolls played on marimba or vibraphone. “In this section (the recurring rondo theme), the drum must be repositioned to rest either on the upper chest or against the cheek to allow free use of the thumb to execute the dom in an independent measured roll (figure 16). At the end of this section, the drum is repositioned, until the thumb is anchored on the frame [back to the Oriental grip]."41

![Figure 16. Repositioned drum required for section B.](image)

Greater finger dexterity is required to effectively execute the double stroke or roll passages throughout the solo at the suggested tempo. To increase finger speed and dexterity, the author recommends the performer practice standard rudimental five-stroke, seven-stroke and

---

41 Williams, B. Michael. Interview with the author 24 April 2009.
nine-stroke rolls, replacing the doubled strokes with the middle and ring fingers of both hands (see figure 17).\textsuperscript{42}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure17.png}
\caption{Five-stroke rolls with traditional sticking and with frame drum sticking.}
\end{figure}

\textsuperscript{42} Roll rudiments can be found in the Percussive Arts Society’s official list of the standard 40 rudiments. You can access this list at http://www.pas.org
CHAPTER 6

ETUDE IN ARABIC RHYTHMS

Structural Analysis

*Etude in Arabic Rhythms* is the third solo in Williams’ collection of pieces for solo frame drum entitled, *Four Solos for Frame Drums*. It is the most complex of the four solos in its rhythmic and technical demands. Williams states:

*Etude in Arabic Rhythms* is a study of seven Arabic rhythms from a variety of musical traditions: *Dwar Hindi*, *Malfuf*, *Saudi*, *Chiftetelli*, *Magsum*, *Nawwari*, and *Masmudi*. Some of the rhythms are identical with regard to construction, varying only in the timbres achieved by striking the drum in different playing areas. This is an indication of the importance of timbre to the identity of these rhythmic motives. Drumming in the Arabic tradition is conceived almost melodically – the contrast of the low, ringing *dom* and the high-pitched *tak* creating a sense of rhythmic depth. The rhythms here are presented in symmetrical four-bar phrases, reinforcing this sense of a quasi-melodic style.\(^{43}\)

The piece is divided into seven sections corresponding to the seven styles: “Dwar Hindi,” “Malfuf,” “Saudi,” “Chiftetelli,” “Magsum,” “Nawwari” and “Masmudi” (arranged in that order). Each rhythm is presented in its entirety at the beginning of each section. Following the initial statement, Williams varies the rhythms by different timbral combinations of *doms*, slaps and *taks* and/or ornamented passages reminiscent of traditional rudimental snare drum solos. Changes in tempo coincide with a change of style. “Tempos are given more as an indication of general flow from slow to fast rather than as strict denominators. As such, they may be treated with flexibility.”\(^{44}\) Williams utilizes *ritards* and *accelerandos* to transition between styles that have different tempos. Styles of similar rhythmic construction and tempo are placed adjacent to one another.


\(^{44}\) Ibid.
Etude in Arabic Rhythms begins with Dwar Hindi. Dwar Hindi is a rhythm commonly found within the Muwashshahat, a form of Arabic vocal music which is essentially non-improvised and contains a wide variety of rhythmic patterns. The literary and musical form of the Muwashshahat was cultivated in Moorish Spain and is highly regarded as a complex and sophisticated form of Arabic music. It typically has a secular text consisting of love poetry in classical Arabic. Sometimes colloquial and *trannum* expressions, namely the syllables *ah*, *ya alli* and *aman*, are used as well.\(^{45}\)

Dwar Hindi

Figure 18. Dwar Hindi.

The following examples demonstrate how Williams varies Dwar Hindi. In the first example, sixteenth notes are added in between the main strokes, creating a sense of greater rhythmic intensity. In the last measure of this four bar phrase, notice the inclusion of diddles on the last two groups of sixteenth notes. This is a preview of virtuosic passages that will occur later in the solo (see figure 19).

\(^{45}\) Donald, Mary Ellen. *Arabic Tambourine.* (San Francisco: Mary Ellen Books, 1985), 75.
The second example is an exact replica of the traditional rhythm in its construction. However, Williams varies Dwar Hindi by the addition of slaps on beats three and six in measure 9 and snaps on beats three and six in measure 10. At the conclusion of the second variation, the meter changes to four-four. A rhythmic motive occurs that foreshadows the fifth rhythm in this etude, Chiftetelli (see figure 20) and serves as a unifying compositional feature throughout the work. It is presented by either direct repetition or in fragmented form, occurring six times throughout the solo in measures 12, 16, 38, 67, 69 and 108.

Figure 20. Second Variation of Dwar Hindi, *Etude in Arabic Rhythms*, mm. 9-12,
Copyright 1993, used by permission, Honeyrock Publishing.
The next style is Malfuf, a rhythm usually played rather rapidly in order to intensify the ‘spirit’ or energy of the music it accompanies.\textsuperscript{46} Malfuf is used in the first section of the well-known drum solo referred to as hagala and is a popular accompaniment for dabkah dancing. In Levantine and Egyptian music, sections using malfuf often alternate with baladi, another type of Arabic rhythm.\textsuperscript{47}

![Figure 21. Malfuf.](image)

The most intricate variation of Malfuf begins in measure 24. This variation combines moments of timbral variation as in measure 25 and an ornamental passage in measures 26-27. This passage is similar to passages found within the traditional rudimental solo, \textit{Three Camps}.

\textsuperscript{46} Donald. 28
\textsuperscript{47} Ibid.
Williams uses an accelerando to transition from Malfuf into next style, Magsum. Magsum is one of the most popular rhythms played in Egyptian folk and urban music. It is identical in its rhythmic construction of another popular rhythm, Baladi (which means “of the country” or “of the people”). The tempo designates whether it is referred to as Baladi or Magsum; when played slowly with a heavy feeling, it is called Baladi and when played at a moderate or fast tempo with a lighter feeling it is referred to as Magsum.\footnote{Donald. 20}
The first variation of Magsum begins in measure 39. Additional *taks* are added to create a passage of constant sixteenth-notes, though the combination of accents, *doms* and slaps remain identical to the traditional rhythm. This variation concludes with four groups of seven-stroke rolls (see figure 24). Contrast is provided in the second variation (ms. 43-46) by two elements: a rapid thirty-second note flourish, executed with the ring, middle and index finger respectively and through the displacement of the original accent pattern. The accents now occur on beats one, the “and’ of one, the “a” of three and beat four (figure 24).

![Figure 24. Variation 1 and 2 of Magsum, *Etude in Arabic Rhythms*, mm. 39-46, Copyright 1993, used by permission, Honeyrock Publishing.](image)

The fourth rhythm employed in *Etude in Arabic Rhythms* is Saudi. Saudi is the foremost rhythm used to accompany Saudi-Arabian music. Saudi is often performed by several percussionists who simultaneously play different rhythmic patterns in contrast to
the main rhythm, creating a polyrhythmic effect. A popular combination of drums used to create this polyrhythmic style is clay drum, tar, bongos and tambourine. It is performed at a moderate tempo without much embellishment.\textsuperscript{49} There are four, four-measure phrases that consist predominately of the traditional Saudi rhythm. Brief, ornamented or timbrally altered one or two measure interjections occur at the conclusion of each phrase.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{saudi.png}
\caption{Saudi.}
\end{figure}

The last measure in the Saudi section (m. 62) \textit{accelerandos} into the next section featuring the Chiftetelli rhythm found throughout the Middle East and Mediterranean. Chiftetelli is frequently used to back up a melodic improvisation called \textit{tagsim}. It is also a popular accompaniment to the slow, sensuous section of a belly dance and can serve as a transition between two faster rhythms. In its slow version, the length of Chiftetelli is eight beats; in its faster version it is four beats. Williams incorporates the fast version in \textit{Etude for Arabic Rhythms}.\textsuperscript{50}

This is the shortest section of the etude lasting a total of eight measures or two four-measure phrases. The second phrase (measures 67-70) contains a significant variation of the

\textsuperscript{49} Donald, 29 
\textsuperscript{50} Ibid. 42
Chiftetelli rhythm. It begins with the rhythmic motive first introduced in measure 12 (see figure 20), which is an ornamented version of Chiftetelli. The second measure of the variation essentially follows the accent pattern of the traditional rhythm however, the rhythmic content is altered. The first beat is repeated two times followed by slaps on beats four and the “and” of four (see figure 27). It is followed by the restatement of the rhythmic motive in measure 67. The accent pattern of the concluding measure alludes to the accent pattern found in the next style, Nawwari (Middle East). This accent pattern serves as a transition between the two styles. The arrangement of doms and slaps is a reversal of those found in Nawwari.

![Figure 26. Chiftetelli.](image)

![Figure 27. Variation of Chiftetelli, Etude in Arabic Rhythms, mm. 67-70,](image)

Copyright 1993, used by permission, Honeyrock Publishing.
Nawwari is a rhythm associated with Syrian or Lebanese *tabl* (large drum) players and is sometimes used to accompany the *dabakah*, a line folk dance popular in the Levant.\textsuperscript{51}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{nawwari.png}
\caption{Nawwari.}
\end{figure}

The variation beginning in measure 79 is of particular interest from both a musical and technical perspective. The first four measures (mm. 79-82) are a rhythmic variation of the traditional Nawwari pattern. Greater syncopation occurs due the delay of the entrance of the first note to the “e” of beat one (as opposed to directly on beat one in the original pattern) and the addition of a slap on the “a” of beat four. Further timbral interest is increased by the addition of right and left hand snaps in the repeat of this four-measure variation (mm. 83-86). The snaps also amplify the intensity of the syncopation within this variation. Further discussion of this variation and the difficulties of its technical execution will be discussed in the next section, entitled Performance Considerations (chapter 4).

\begin{footnotesize}
\begin{itemize}
\item\textsuperscript{51} Donald. 86
\end{itemize}
\end{footnotesize}
Figure 29. Variation of Nawwari, *Etude in Arabic Rhythms*, mm. 79-86,
Copyright 1993, used by permission, Honeyrock Publishing.

The Nawwari section concludes with a four-measure passage that serves as a transition into an optional open improvisation rather than as a variation of the Nawwari rhythm. It is similar to other moments in this etude that employ virtuosic quasi-rudimental passages. “The optional open improvisation may be quite free and cadenza-like, or it may continue to adhere to the established four-bar phrase structure, interweaving the various rhythms in an improvisatory manner.”

Masmudi is the final rhythm utilized by Williams in Etude for Arabic Rhythms (figure 30). It is closely related to the Baladi/Maqsum rhythms. “In fact, many Middle-Eastern musicians refer to Baladi as Masmudi Sarir (small Masmudi) Masmudi Kabir (big Masmudi). If you remove the *taks* from both rhythms, you will notice that the *doms* in Masmudi are spaced in relationship to each other exactly as they are in Baladi. The amount of time between *doms* in Masmudi is twice as long as that between the *doms* in Baladi because the entire rhythm is twice as long.”

---

52 Donald. 32
Masmudi functions to create more excitement within music written in the Maqsum style. Consequently, the majority of popular or folkloric songs are not played entirely in the Masmudi rhythm. It is regularly used in the entrance music for a belly dancer, either played with percussion alone or accompanied by a simple, repetitive melody. Masmudi is usually played at a rapid tempo, with excitement generated by ornate, virtuosic passages inserted between the accented *dom* strokes.\(^{53}\)

![Masmudi](image)

Figure 30. Masmudi.

Following the initial statement of Masmudi, Williams introduces subtle alterations to the traditional rhythm by the inclusion of “diddles” and a more syncopated accent pattern (see figure 31, mm. 96-97). With each four-measure phrase, ornamentation and rhythmic complexity are increased. Interestingly, each ornamentation or variation is constructed from fragments of passages taken from a previous section in the piece. For example, the content in measures 99-100 is a combination of material found in measures 42 and 88 (figure 32). Another example occurs in measures 107-108. These two measures combine fragments of measure 79 and the recurring rhythmic motive found throughout the solo (figure 33).

\(^{53}\) Ibid.
Figure 31. *Etude in Arabic Rhythms*, mm. 96-97, Copyright 1993, used by permission, Honeyrock Publishing.

Figure 32. *Etude in Arabic Rhythms*, mm. 99-100, Copyright 1993, used by permission, Honeyrock Publishing.

Figure 33. *Etude in Arabic Rhythms*, mm. 107-108, Copyright 1993, used by permission, Honeyrock Publishing.
Performance Considerations

From a technical perspective, *Etude in Arabic Rhythms* is the most difficult solo within *Four Solos for Frame Drums*. There are numerous passages throughout the solo that require the performer to play fast, alternating double strokes between the ring and middle fingers of both hands (see figures 8 and 15). As with *Quatrinity*, the author recommends the performer should be proficient with 5, 6, 7 and 9 strokes rolls to effectively execute these virtuosic moments within the solo (see stickings below).

![Figure 34. 5, 6, 7 and 9 stroke rolls.](image)
There are also passages that employ intricate combinations of *doms, taks, slaps* and snaps. The author recommends the performer should first study *Quatrinity* to develop a good foundation of sounds before attempting this solo. In particular, passages containing snaps (especially snaps with the left hand) require isolation and reduction of tempo to achieve consistency in sound production (see figure 29). To execute snaps in the right hand, the performer does a traditional “snap” between the thumb and middle or ring fingers, making sure the tip of the middle/ring finger strikes the edge of the drum. To execute left hand snaps, the author recommends placing the pinky finger over the ring finger. The performer should use a good deal of velocity when forcing the pinky finger off the ring finger and onto the drumhead, once again making sure to strike the edge of the drum. This will produce a characteristic “snap” sound. It is also acceptable to place the middle finger over the index finger, utilizing the same motion described above.
CHAPTER 7

ANOTHER NEW RIQ

Another New Riq was written in Greensboro, North Carolina at the Jembe Institute during the summer of 1998. At the time, I was immersed daily in West African music and rhythms such as Manjani and Dundunba. One afternoon, I went to a local drum shop and started playing around with one of the riqs they had in stock. To my delight, the one I was playing sounded and felt great. Ideas seemed to flow endlessly from my fingers. I decided to purchase the instrument and thought to myself, just what I need, “another new riq.” Later that afternoon, I began experimenting and writing ideas down for this instrument. Another New Riq blossomed out of this experience.  

Structural Analysis

Williams describes Another New Riq as “essentially in ABA form with a 12/8 ‘feel’ common to many West African rhythms. It also shows an African influence through repeated ostinati, polyrhythmic inflections and djembe-like improvisations in the B section. I incorporated both playing styles of the instrument (Oriental/cabaret and classical) to provide contrast between the A and B sections.”

The piece begins with a two-measure ostinato (played on the zils) repeated four times. This ostinato functions to introduce the 12/8 time signature and “groove” that remains for the duration of the piece. Melodic material enters in the third measure marking the beginning of the A section. Williams continually expands melodic material in two-measure increments through additional doms, slaps, taks and flourishes on the zils. The A section requires the performer to hold the riq with the Oriental grip (see figure 35). This allows the performer to play the zils (jingles) with fingers of both hands while supporting the instrument with the thumb of the left hand.

---

54 Williams, B. Michael. Interview with the author, 17 June 2008.
55 Ibid.
The climax of the A section arrives in measure 15. Williams creates this climax by two compositional devices: the incorporation of shakes (see figure 36) and the dynamic shift to forte. The shakes, indicated by diamond noteheads, create further melodic interest and rhythmic intensity. In measures 17 – 21 (a variation of measures 15 – 16), Williams exploits multiple shakes generating a timbral crescendo that concludes in measure 21.
Beginning in measure 22, melodic material is greatly reduced from previous measures and is accompanied by a dynamic shift to *mezzo-piano* \(^{56}\). With each subsequent two-measure phrase, *doms* and *taks* are eliminated as the focus shifts back to activity on the *zils*. This, in conjunction with the *diminuendo* beginning in measure 26, results in an effective transition into the B section which employs the classical or soft position technique.

The B section commences with a two-measure motive in measures 30-31 (figure 37). This motive serves as the basis for the entire section and is repeated by either direct repetition or variation. Variations consist of different tonal configurations as well as ornate passages inspired by *djembe*-like improvisations (figure 38).

\(^{56}\) The material is identical to measures two and three with two exceptions. The *dom* on the third beat of measure three is replaced with a *tak* on the third beat of measure 22 and the *tak* on the first beat of measure four is eliminated in measure 23.
A dominant feature of the B section is Williams’ manipulation of accents to create the illusion the meter is constantly changing. For example, in measures 38 – 39, the meter appears to shift from 12/8 to 3/2 (m. 38) followed by 3/4 and 6/8 (m. 39, see example 38). It is worthy to mention that the accent pattern in measures 37 and 38 is “taken from a solo line in Manjani” played by Mamady Keita on his recording titled Nankama [published by Fonti Musicali].

Figure 38. *djembe*-like improvisation, *Another New Riq*, mm. 37 – 42, Copyright 1999, used by permission, Honeyrock Publishing.

57 Williams, B. Michael. “Mamady Keita’s ‘Mendiani’.” *Percussive Notes*, vol. 37, no. 4 (August 1999), 58. Specifically, Williams quotes measures 7 – 8 from the transcription.
After the conclusion of the B section (m. 57), the performer returns to the beginning of the A section (m. 3) then proceeds to the coda after playing measure 16. The first four measures of the coda are the timbrally diverse, combining material from measures 15, 19 and 18 respectively (figure 39). In measure 62, a new motive emerges that is reminiscent of measures 11 and 14 (figure 39). In opposition to the introduction, Williams gradually omits timbres from the melodic content of this motive resulting in the decrease of melodic and rhythmic intensity. The opening two measures return in measure 69, repeated three times, with each repeat slowing and getting softer. The tempo continues to ritard and flourishes on the zils are omitted in measure 69. *Etude in Arabic Rhythms* concludes in measure 70 with instructions for the performer to spin a single zil on the third beat.

![Figure 39. Another New Riq, mm. 58 – 63, Copyright 1999, used by permission, Honeyrock Publishing.](image)

Performance Considerations

Before attempting *Another New Riq*, a performer must first learn how to implement several techniques unique to playing *riq* including muffled *taks*, playing on the *zils* and playing the *riq* in the classical style or soft position (see chapter 4 for explanation). In particular, the
sixteenth-note triplet flourishes on the zils require a great deal of finger dexterity to provide rhythmic clarity. The following exercise is intended to assist the performer with executing the sixteenth-note triplet flourishes required by this composition. The performer should start the exercise with the quarter-note equaling 75 b.p.m., gradually increasing the tempo by increments of 10 b.p.m as he or she becomes comfortable at the prescribed tempo.

![Figure 40. “Flourish” exercise.](image)

Also, the execution of the shakes in measures 15 – 19 and again in 58 – 61 can present problems due to lack of muscle development and dexterity. The subsequent exercise is recommended to build muscle strength and coordination needed to control the shake at the designated rhythm. With this exercise, the author suggests the initial tempo of the quarter-note equaling 60 b.p.m., once again gradually increasing the tempo by increments of 10 b.p.m.

---

58 The flourishes are generally played with the right hand if the performer is right handed. A left handed performer can hold the *rik* in their right hand, playing all of the strokes with the left hand.
Figure 41. Shake exercise.
CHAPTER 8

RHYTHMIC JOURNEY NO. 1 (CONAKRY TO HARARE)

Completed in 2007, Rhythmic Journey No. 1 (Conakry to Harare) is Williams’ latest addition to the repertoire for solo frame drum. The variety of cultural influences within this solo results in a unique, multi-cultural experience for both the performer and listener.

Rhythmic Journey No. 1 (Conakry to Harare) for solo tar, written for Michael Scarboro, is one of several works I’ve composed for students to perform on recitals. The piece begins with rhythmic motives inspired by West African djembe drumming, ‘travelling’ through adapted versions of the dance rhythms Makru (section A) and Wolosodon (section C), with a brief polymetric excursion through the traditional rudimental snare solo Three Camps (section B) to Zimbabwean mbira rhythms for the tunes Chigwaya (section D) and Kuzanga (section F). Hence the subtitle, Conakry to Harare takes the performance from the capital of Guinea to the capital of Zimbabwe. The occasional pulses in the foot provide the listener with a helpful hint to perceiving the inherent polyrhythmic feel of these rich African patterns.  

Structural Analysis

The solo begins with an adaptation of the dance rhythm Makru. The opening section is a composite rhythm fashioned out of the three djembe parts and dundun (a large cylindrical, double-headed drum) part traditionally played in a rendition of Makru (figure 42). Williams replaces the djembe and dundun strokes/timbres with corresponding strokes on the tar. For instance, the bass tone is replaced with a dom, the tone with a slap and the slap with a tak.

---

Williams adheres to the rhythmic skeleton of Makru throughout the opening section. Deviation from the traditional rhythm is accomplished by the inclusion of embellished (rudimental) passages and timbral alteration. The embellished passage that begins in measure six is typical of Williams’ other solos in its rudimental nature. The “diddled” strokes along with accent pattern foreshadow the B section which quotes *Three Camps* (figure 43).

---

Figure 42. traditional *djembe* and *dundun* parts for Makru.⁶⁰

---

The B section of this solo (beginning in m. 17) is a direct quote from the traditional rudimental solo, *Three Camps*. Specifically, Williams incorporates the second and third “camp” as well as the concluding phrase. As previously stated, Williams refers to a “brief polymetric excursion” of *Three Camps*. The “polymetric excursion” is produced by two devices. First, the time signature changes to $\frac{3}{4}$ (*Three Camps* is originally written in the time signature in $\frac{4}{4}$ or $\frac{12}{8}$). Sixteenth-notes (instead of triplets) form the base rhythm with accents on beats one, the “a” of one, the “and” of two and the “a” of three creating a 4:3 polymeter. Quarter-notes played with the foot\(^6\) remind the listener the meter is in $\frac{3}{4}$ instead of $\frac{12}{8}$, reinforcing the 4:3 polymeter (figure 44).

---

\(^6\) Williams states that a pedal bass drum, woodblock, cowbell or ankle bells can be used for the foot sound.
The rhythm from Wolosodon serves as the foundation for the C section, which employs four-measuring phrasing as in previous sections of this work. The last measure of the phrase (m. 32) is a typical “call” pattern played by a lead djembe player to signal that the ensemble should begin, end or transition into another section of the piece they are playing. With each repetition, slight variations of the Wolosodon rhythm are achieved through additional slaps and taks.

Figure 45. Rhythmic Journey No. 1, mm. 29 – 32, Copyright 2008, B. Michael Williams, reprinted with permission.
The rhythm on beats three and four as well as the *ritard* in the second ending (m. 41) function to transition into D section. This section is constructed upon the rhythm associated with the *mbira* tune Chigwaya (figure 46). Chigwaya is traditionally danced in three (9/8) with a 5 + 4 phrasing that spans two measures. Williams imitates this phrasing by placing the rhythmic material in alternating measures of 5/8 and 2/4. After the initial statement, three variations occur that include basic tonal configuration of *doms, taks* and slaps of the Chigwaya rhythm. However, each repetition is marked by an increase in rhythmic activity and ornamentation (see figure 47).

![Figure 46. transcription of Chigwaya.](image)

---

62 Transcription by B. Michael Williams.
Letter E provides an opportunity for the performer to *ad lib* in the style of Chigwaya. Williams recommends the performer should “improvise on the two-bar phrase, inserting accents, slaps and rolled embellishments at will, but consistently maintaining the groove.” Following the improvised section, the meter shifts to 9/8 and the foot begins to play dotted quarter-notes “revealing the ‘actual’ feel of the dance pulse and shifting the metric perception from 5 +4 to 3 + 3+ 3.”

---

63 Williams. 2
64 Interview with the Author, 2 May 2009.
Figure 48. Rhythmic Journey No. 1, mm. 47 – 50, Copyright 2008, B. Michael Williams, reprinted with permission.

The final section (letter F) is based upon the mbira tune Kuzanga. “Kuzanga is unique in that its phrase lengths consist of nine beats per section, rather than the more standard twelve beats. In learning the rhythm of Kuzanga, it may be helpful to think of the nine beats [played in the hands] as grouped in a 5 + 2 + 2 configuration. This configuration is supported (as well as contrasted) by a strong triple beat grouping [in the foot] (3 + 3 + 3).”

Figure 49. Kuzanga – standard version.

---

65 Williams, B. Michael. Learning Mbira...A Beginning. Honeyrock, Everett, PA, 2001. 62
66 Ibid.
The hands play constant sixteenth-notes that mimic the interlock created between the right and left hand parts when playing mbira. Accents are utilized to mark the main bass-line and dance pulse of the Kuzanga rhythm (figure 50, m. 52). In measure 53, dynamic and rhythmic intensity are increased with a shuffle-like ostinato (repeated a total of three times) that “imitates the rhythm played by the hosho, a rattle used to accompany traditional mbira music.” Normally the hosho rhythm is in 9/8: dotted eighth-note followed by a sixteenth-note then eighth-note, repeated two times.

![Figure 50. Rhythmic Journey No. 1, mm. 51 – 54, Copyright 2008, B. Michael Williams, reprinted with permission.](image)

The climax of this section occurs in measures 55 – 56. The accent pattern remains consistent with the Kuzanga melody but the foot pulse returns to dotted quarter-notes. Williams integrates embellished, roll-like patterns that increase in complexity in measure 56 (figure 51).

---

67 Interview with the Author, 2 May 2009.
Sixteenth-notes are eliminated in measure 57 resulting in an eighth-note outline of the Kuzanga rhythm. The grace notes in measure 58 and 59 allude to the return of hosho pattern. With each subsequent measure, rhythmic activity and timbral variation are reduced, leaving only the skeletal hosho pattern. This, along with a *diminuendo al niente* and *ritard*, draw the piece to its close (figure 52).
Performance Considerations

Many of the technical concerns relevant to *Quatrinity, Etude in Arabic Rhythms* and *Another New Riq* apply to *Rhythmic Journey No. 1*, such as consistency of sounds/timbers, smooth transitions from section to section and execution of embellished passages. However, there are a few considerations that warrant further discussion. First, additional technical stamina and finger dexterity is required to play the *Three Camps* section at letter B. Before attempting this solo, the performer should first master the execution of 5, 7 and 9 stroke rolls (see figure 34, chapter 6). The performer should then practice the traditional version of *Three Camps*, starting at a slow tempo and gradually increasing speed until the required tempo is achieved.

The coordination between polymetric patterns in the hands versus the foot (found in measures 17 – 28 and 48 – 56) also poses a potential problem to the performer. The following diagrams illustrate where the rhythm of the foot “lines up” within the rhythmic pattern of the hands. This approach greatly reduces the complexity of simultaneously playing two opposing meters.

Figure 53. *Rhythmic Journey No. 1*, mm. 19 – 20, Copyright 2008, B. Michael Williams, reprinted with permission.
Figure 54. *Rhythmic Journey No. 1*, mm. 53 - 56, Copyright 2008, B. Michael Williams, reprinted with permission.
CHAPTER 9

CONCLUSION

Williams’ compositions for solo frame drums are landmark works in the development of a new compositional genre. His contributions to this idiom have inspired other percussionists and/or composers to compose for these instruments and have served as models for subsequent works. The pieces are well-constructed and feature the solo frame drum within a musical context. They make fantastic additions to any recital program, clinic or solo performance.

His works are also valuable pedagogical resources for anyone interested in learning the fundamentals of Middle Eastern frame drumming. From the author’s own experience as a percussion educator, the study of these solos can dramatically accelerate a student’s grasp of the conceptual idea of Middle Eastern drumming. These concepts include the understanding and command of polymeters, improvisation governed by predetermined ostinati or rhythmic cycles and an expanded knowledge of the rhythmic vocabulary prevalent throughout the Middle East, North Africa and Mediterranean. Additionally, Williams ingeniously interweaves rhythms found in Sub-Saharan Africa (Ghana, Mali, Guinea, The Ivory Coast and Zimbabwe) and traditional rudimental drumming from the United States, further exposing the performer to a wide array of musical influences and styles.

Upon completion of learning the four solos discussed in this paper, the performer will attain a technical command over the various strokes/timbres and standard holding positions commonly associated with the tar, bendir and riq. Furthermore, greater finger dexterity is required to execute embellished passages found within all four compositions, which in turn

\[68\] When used as a supplement to more traditional methods of study such as listening and transcribing traditional music from recordings and/or videos or studying with a frame drum specialist. However, there is limited access in the United States to experienced frame drummers who have backgrounds in Middle Eastern frame drumming. Some of the more notable include: Glen Velez, John Bergamo, Randy Gloss, Layne Redmond, and N. Scott Robinson.
contributes to a percussionist’s overall technical facility with traditional Western percussion instruments such as snare drum, drum set and timpani.

With the advancement of frame drumming in communities, universities and concert halls, Williams’ compositions for solo frame drum will become standard performance and pedagogical literature for percussionists in the future.
APPENDIX

COMPOSITIONS BY B. MICHAEL WILLIAMS
<table>
<thead>
<tr>
<th>Title</th>
<th>Year Published</th>
<th>Instrumentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclic Invention on 8/9/92, from Four Solos for Frame Drums</td>
<td>1993, Honeyrock Publishing</td>
<td>Solo for tar or bendir</td>
</tr>
<tr>
<td>Quatrinity, from Four Solos for Frame Drums</td>
<td>1993, Honeyrock Publishing</td>
<td>Solo for tar or bodhran</td>
</tr>
<tr>
<td>Variations on a South Indian Theme, from Four Solos for Frame Drums</td>
<td>1993, Honeyrock Publishing</td>
<td>Solo for kanjira</td>
</tr>
<tr>
<td>Etude in Arabic Rhythms, from Four Solos for Frame Drums</td>
<td>1993, Honeyrock Publishing</td>
<td>Solo for tar or riq</td>
</tr>
<tr>
<td>Three Shona Songs for Marimba Ensemble</td>
<td>1995, Honeyrock Publishing</td>
<td>Arrangement for marimba quartet</td>
</tr>
<tr>
<td>Recital Suite for Djembe</td>
<td>1997, Honeyrock Publishing</td>
<td>Solo for djembe</td>
</tr>
<tr>
<td>Bodhran Dance</td>
<td>1999, Honeyrock Publishing</td>
<td>Solo for bodhran</td>
</tr>
<tr>
<td>Another New Riq</td>
<td>1999, Honeyrock Publishing</td>
<td>Solo for riq</td>
</tr>
<tr>
<td>Tiriba Kan</td>
<td>2005, Honeyrock Publishing</td>
<td>Solo for djembe</td>
</tr>
<tr>
<td>Asturias – Leyenda, Preludio</td>
<td>2006, Honeyrock Publishing</td>
<td>Transcription for solo vibraphone</td>
</tr>
<tr>
<td>Kirina Dreams</td>
<td>2008, BataMbira Productions</td>
<td>Solo for djembe</td>
</tr>
<tr>
<td>Rhythmic Journey No. 1: From Conakry to Harare</td>
<td>2008, B. Michael Williams</td>
<td>Solo for tar</td>
</tr>
<tr>
<td>Merck’s Tattoo</td>
<td>2008, B. Michael Williams</td>
<td>Solo for riq</td>
</tr>
</tbody>
</table>
BIBLIOGRAPHY

Bastian, Darren. “Solo Percussion Literature Programming.” *Percussive Notes*, vol. 43, no. 6 (December 2005), 53.


O’Mahoney, Terry. Review of *Bodhran Dance.* *Percussive Notes*, vol. 39, no. 6, (December 2001).


Velez, Glen. (website accessed 7 July 2008), <http://www.glenvelez.com>


Williams, B. Michael. *Four Solos for Frame Drums.* (Everett, PA, Honeyrock 1993).


Williams, B. Michael. “Mamady Keita’s ‘Mendiani’.” *Percussive Notes,* vol. 37, no. 4 (August 1999), 58.