Latin Meter II: Horace

Horace’s odes are mostly written in stanzas of four lines, and all but one (4.8) are written in multiples of four lines, even when the meter repeats every line or every two lines.

1. Aeolic Meters

These are Horace’s favorite meters, borrowed from the Greek poets Sappho and Alcaeus, after whom they are named. They lived on Lesbos in the sixth century B.C. and wrote in the Aeolic dialect of Greek. The indentations will help you to recognize them. The Greater Sapphic is a rare variation on the Sapphic: the longer line is just a Sapphic line with an extra choriamb.

Alcaic:
- u - - -| uu - u - u
- u - - -| uu - u - u
  u - u - - u - u
  - u u - u u - u - u

Sapphic:
- u - - -| uu - u - u
- u - - -| uu - u - u
- u - - -| uu - u - u
  - u u - u

Greater Sapphic:
- u u - u - u
- u - - -| uu -| - u u - u - u

Horace uses these meters in the following poems:

<table>
<thead>
<tr>
<th>Alcaic</th>
<th>Sapphic</th>
<th>GrSp</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>9, 16-17, 26-27, 29, 31, 34-35, 37</td>
<td>2, 10, 12, 20, 22, 25, 30, 32, 38</td>
</tr>
<tr>
<td>II</td>
<td>1, 3, 5, 7, 9, 11, 13-15, 17, 19-20</td>
<td>2, 4, 6, 8, 10, 16</td>
</tr>
<tr>
<td>III</td>
<td>1-6, 17, 21, 23, 26, 29</td>
<td>8, 11, 14, 18, 20, 22, 27</td>
</tr>
<tr>
<td>IV</td>
<td>4, 9, 14-15</td>
<td>2, 6, 11</td>
</tr>
</tbody>
</table>

2. Asclepiadean Meters

There are four ‘Asclepiadean’ lines, but the differences are minor. The first three consist of a spondee at the beginning, an iamb at the end, and either one, two or three choriamb in between. The fourth is the same as the first, but one syllable shorter. (As with Sapphics and Alcaics, these are named after the Greek poets who invented them.)
A whole family of meters is formed from these. They are usually numbered ‘First Asclepiadean’ through ‘Fifth Asclepiadean’, but different editors assign different numbers to the different combinations. The ones Horace uses are these:

<table>
<thead>
<tr>
<th>Book</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A^1A^1A^1A^1$</td>
<td>1</td>
<td>30</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>$A^1A^1A^1G$</td>
<td>6, 15, 24, 33</td>
<td>12</td>
<td>10, 16</td>
<td>5, 12</td>
</tr>
<tr>
<td>$A^1A^1PG$</td>
<td>5, 14, 21, 23</td>
<td>7, 13</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>$GA^2GA^1$</td>
<td>3, 13, 19, 36</td>
<td>9, 15, 19, 24-25, 28</td>
<td>1, 3</td>
<td></td>
</tr>
<tr>
<td>$A^2A^2A^2A^2$</td>
<td>11, 18</td>
<td></td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

### 3. MISCELLANEOUS METERS

These are only used in one or two poems each. The first two Archilocheans are similar to elegiac couplets, in that they combine a dactylic hexameter with a shorter dactylic line of either four or two and a half feet. The third starts out dactylic and turns iambic, while the Hipponactean is entirely iambotrochaic. The ionic meter is particularly easy — and monotonous.

**First Archilochean:**

\[ \begin{align*}
- & \quad u \quad u \quad - \quad u \quad u \quad | \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
& \quad u \quad u \quad - \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
\end{align*} \]

(1.7, 28)

**Second Archilochean:**

\[ \begin{align*}
- & \quad u \quad u \quad - \quad u \quad u \quad | \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
- & \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
\end{align*} \]

(4.7)

**Third Archilochean:**

\[ \begin{align*}
- & \quad uu \quad - \quad uu \quad | \quad uu \quad - \quad uu \quad - \quad uu \quad - \quad u \quad u \quad - \quad u \quad u \\
- & \quad u \quad - \quad u \quad | \quad - \quad u \quad u \quad - \quad u \\
\end{align*} \]

(1.4)

**Hipponactean:**

\[ \begin{align*}
- & \quad u \quad - \quad u \quad - \quad u \\
- & \quad u \quad - \quad u \quad | \quad - \quad u \quad u \quad - \quad u \\
\end{align*} \]

(2.18)

**Ionic:**

\[ \begin{align*}
& \quad u \quad u \quad - \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
& \quad u \quad u \quad - \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
& \quad u \quad u \quad - \quad u \quad u \quad - \quad u \quad u \quad - \quad u \\
\end{align*} \]

(3.10)