

# How to disentrain a cat with a laser pointer

Percussion

Leon Focker

**1** ♩ = 60

Xylophone

**2**

17 Xyl.

**3**

33 St. *(f)*

35 St.

37 St.

39 St.

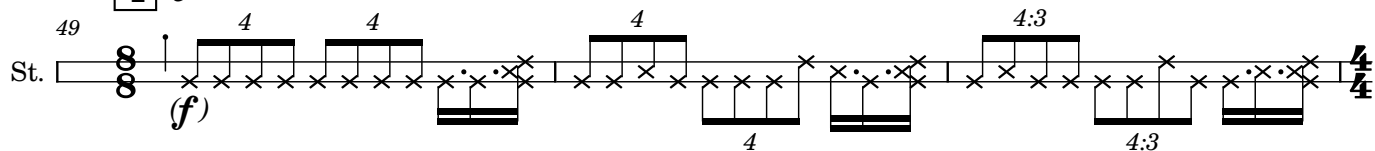
41 St.

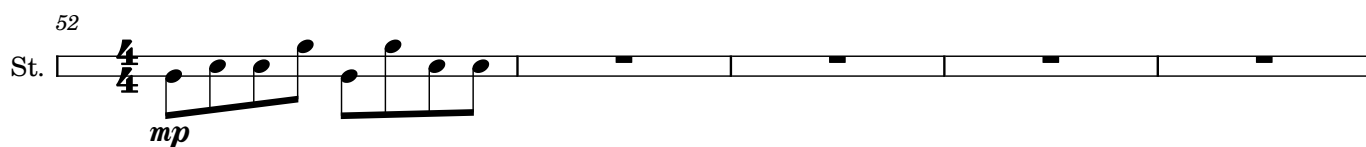
43 St.

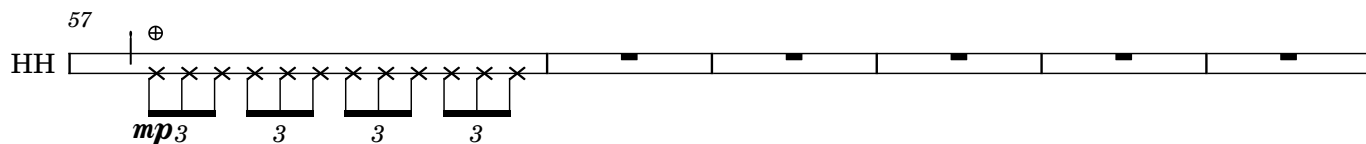
45 St.

47 St.

2 4 ♩ = 90

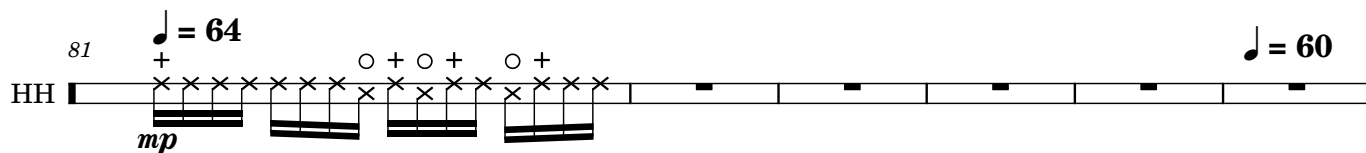
49 St. 

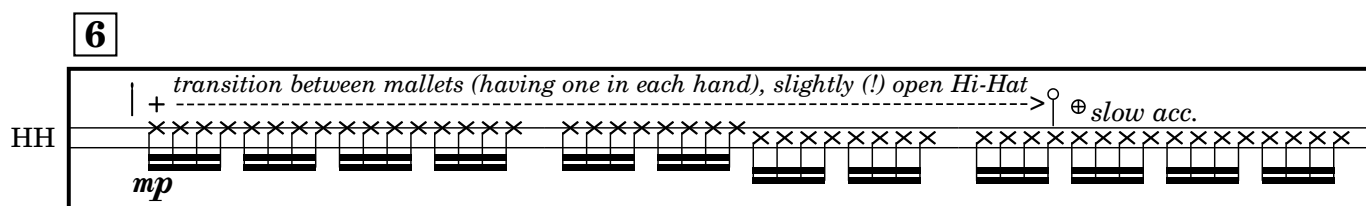
52 St. 

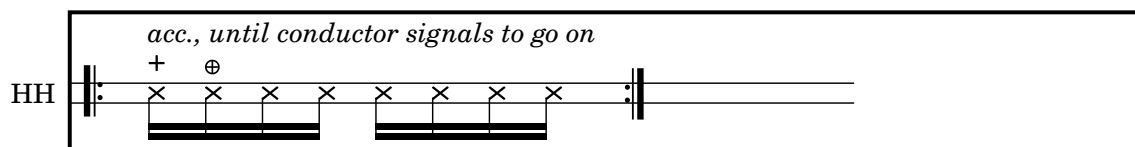
57 HH 

63 HH 

73 5 ♩ = 64 HH 

81 HH 

6 HH 

HH 

92 HH 

100 **7** ♩ = 60

Xyl. *mf*

103 **Accelerando**

Xyl. *ff*

105

Xyl.

107

Xyl.

108 ♩ = 82

HH *mp*

Xyl.

HH *slight accelerando*

*f*

HH

*accelerando il più possibile,  
until conductor signals to go on*

123 **8** ♩ = 45

HH *mp*

St. *pp* *mp* *mf* *f*

132 ♩ = 60

St.

4 **9** ♩ = 72

140 *with an appropriate amount of swing*

HH *mf*

HH

HH

HH

Xyl.

HH

HH

HH

♩ = 60

159 **10**

HH

St.

$\approx 52$  *bright sound*

*slow accelerando,  
until conductor signals to go on*

*mp*

167

St.

*f*

169

HH

St.

*mp*

HH

St.

*molto rit., until conductor signals to stop*

*mf*