

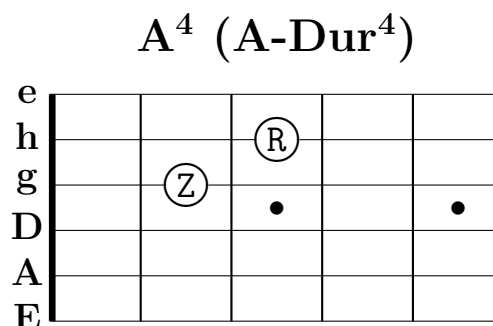
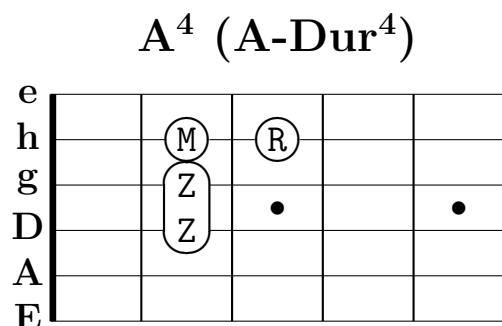
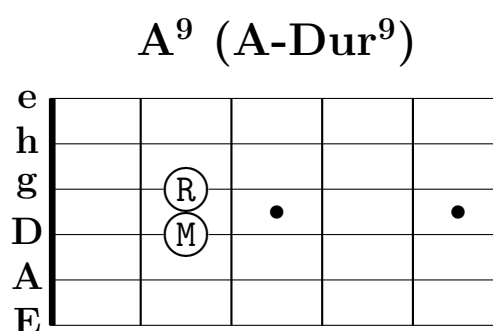
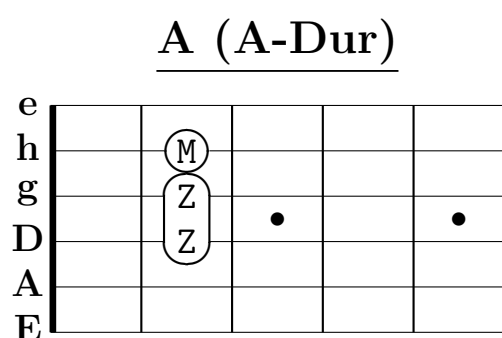
Gitarren-Griffe

Die zehn wichtigsten Gitarren-Griffe sind:

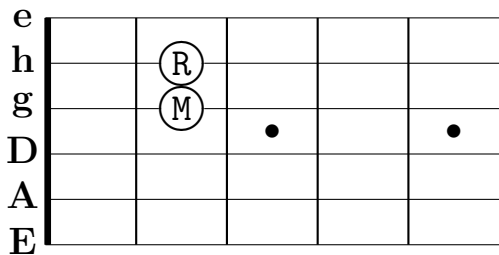
- | | |
|-------------------------|--------------------------|
| 1) A (A-Dur, Seite 1) | 6) E (E-Dur, Seite 23) |
| 2) a (a-Moll, Seite 4) | 7) e (e-Moll, Seite 26) |
| 3) C (C-Dur, Seite 11) | 8) F (F-Dur, Seite 28) |
| 4) D (D-Dur, Seite 17) | 9) G (G-Dur, Seite 34) |
| 5) d (d-Moll, Seite 19) | 10) h (h-Moll, Seite 46) |

Legende:

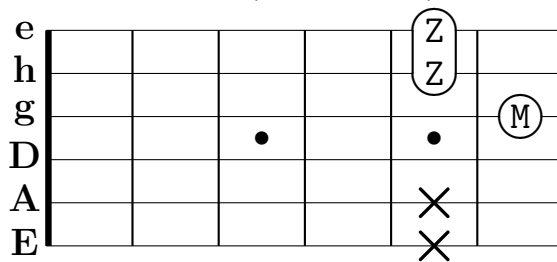
- (Z) $\hat{=}$ Zeigefinger (M) $\hat{=}$ Mittelfinger (R) $\hat{=}$ Ringfinger
 (D) $\hat{=}$ Daumen × $\hat{=}$ abgedämpft (K) $\hat{=}$ Kleiner Finger



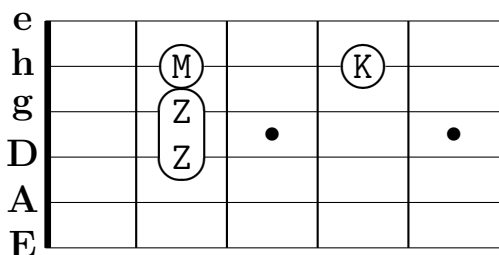
A^4 (A-Dur⁴)



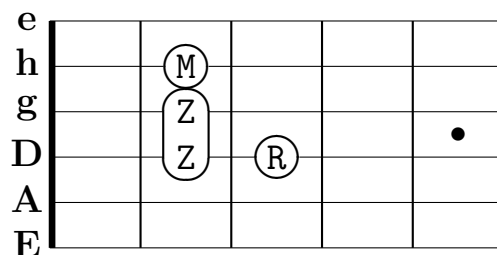
A^4 (A-Dur⁴)



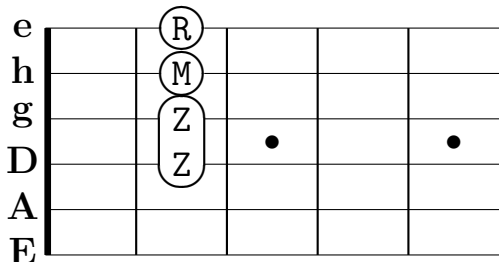
A^- (A-Dur⁻)



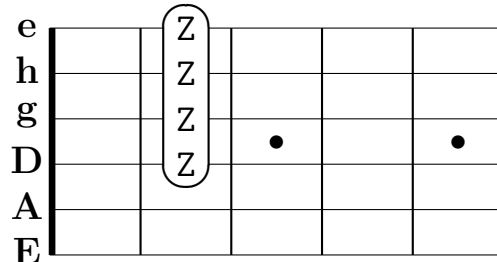
A^+ (A-Dur⁺)



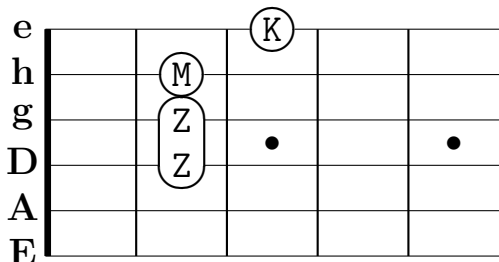
A^6 (A-Dur⁶)



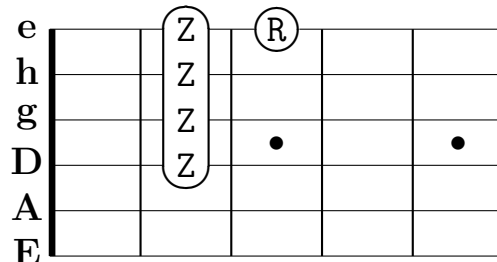
A^6 (A-Dur⁶)



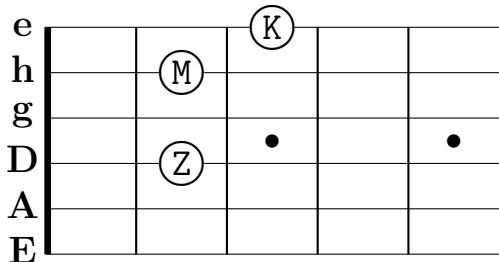
A^7 (A-Dur⁷)



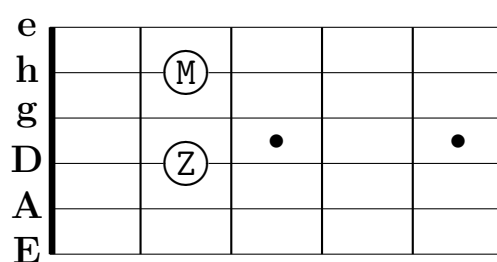
A^7 (A-Dur⁷)



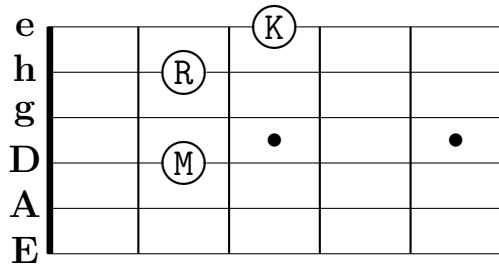
A^7 (A-Dur⁷)



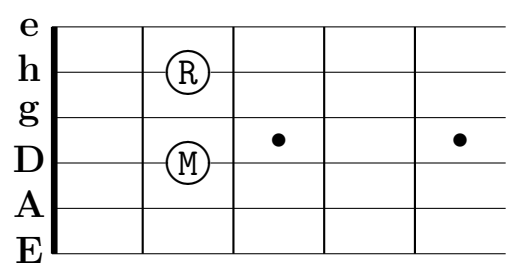
A^7 (A-Dur⁷)



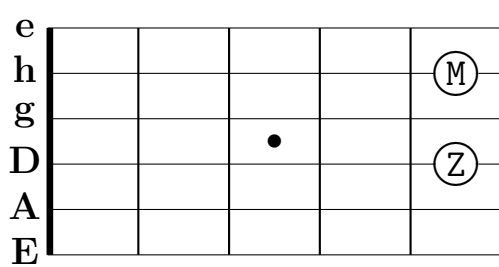
A⁷ (A-Dur⁷)



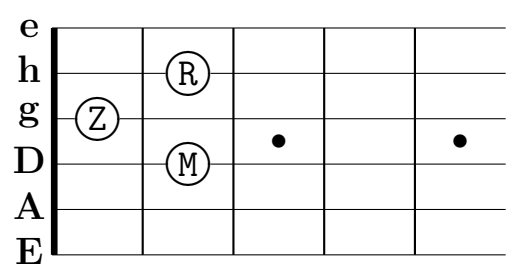
A⁷ (A-Dur⁷)



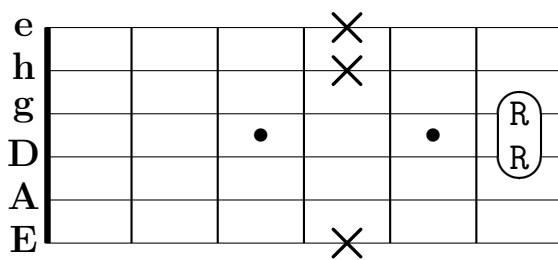
A⁷ (A-Dur⁷)



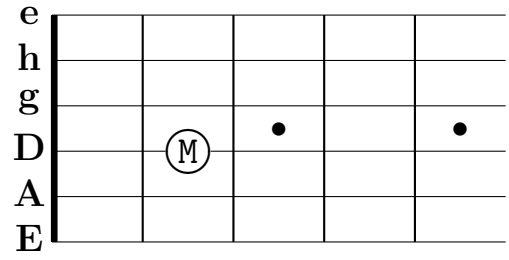
A⁷⁺ (A-Dur⁷⁺)



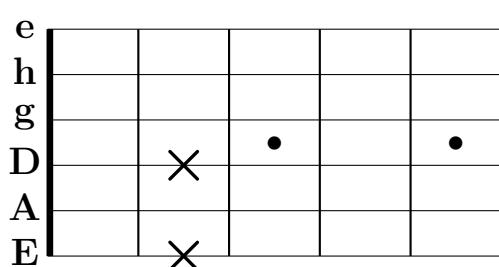
A⁷⁺ (A-Dur⁷⁺)



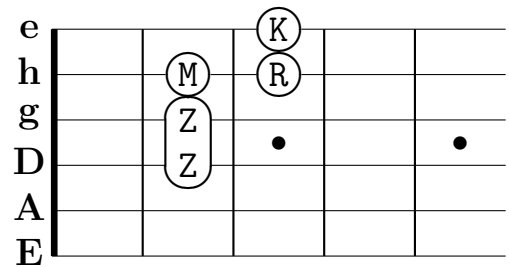
A^{7/9} (A-Dur^{7/9})



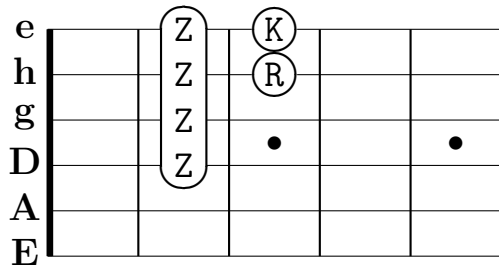
A^{7/9} (A-Dur^{7/9})



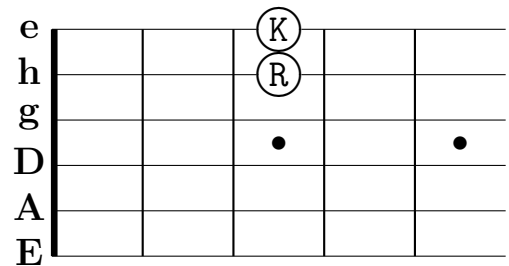
A^{7/4} (A-Dur^{7/4})



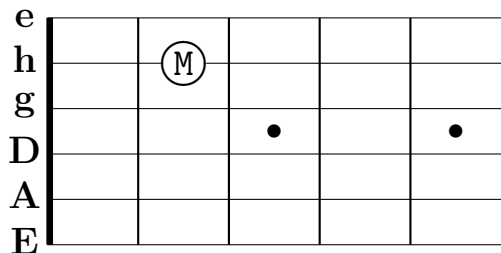
A^{7/4} (A-Dur^{7/4})



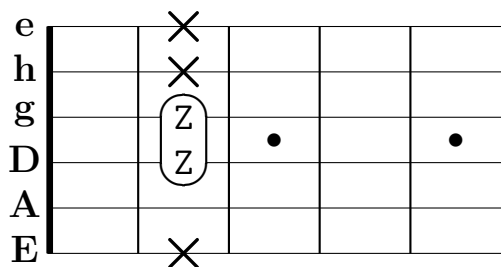
A^{7/4} (A-Dur^{7/4})



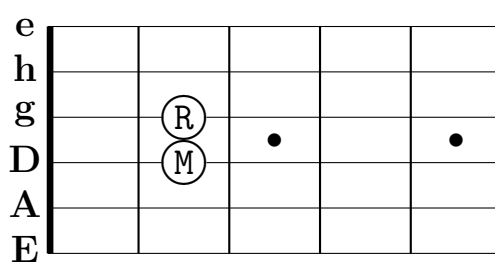
A^{7/4} (A-Dur^{7/4})



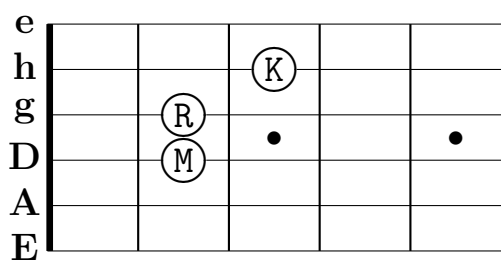
A⁵



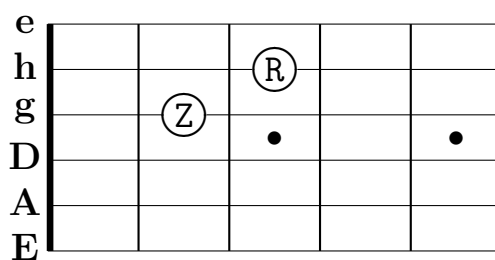
A^{sus2}



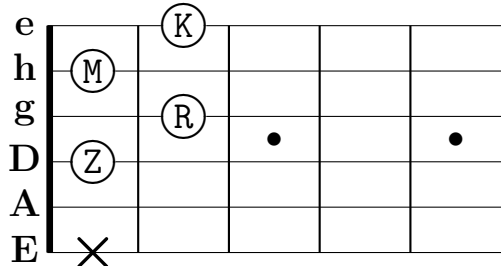
A^{sus4}



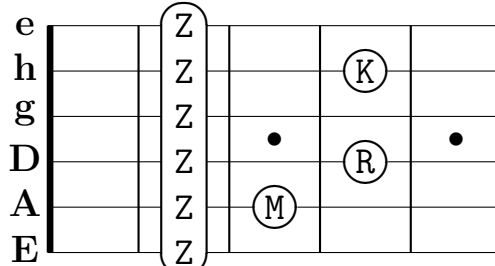
A^{sus4}



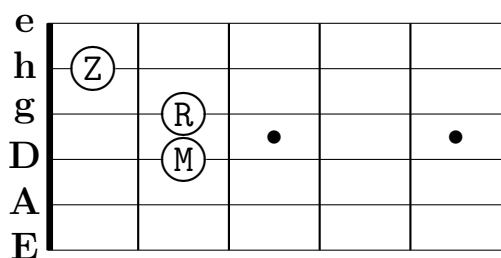
A^{dim}



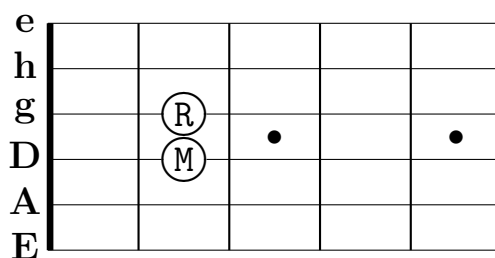
A^{dim}



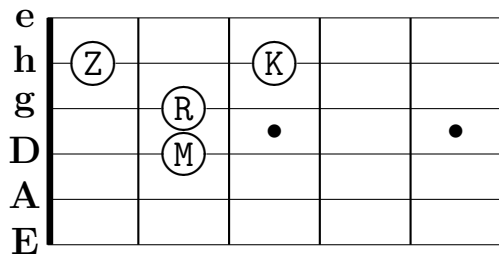
a (a-Moll)



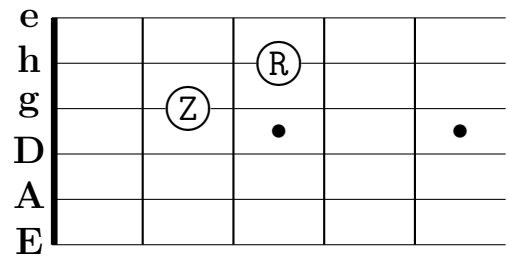
a⁹ (a-Moll⁹)



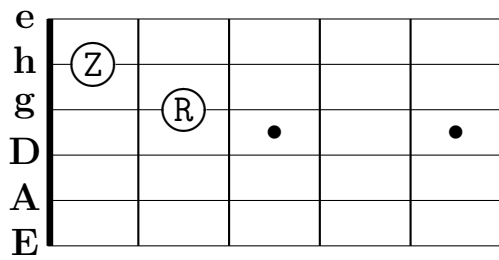
a^4 (a-Moll⁴)



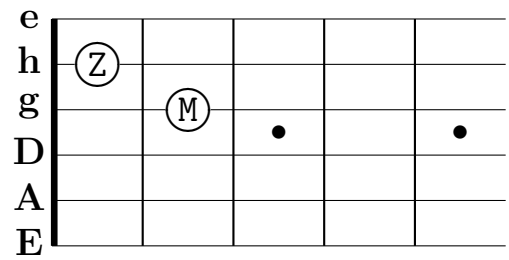
a^4 (a-Moll⁴)



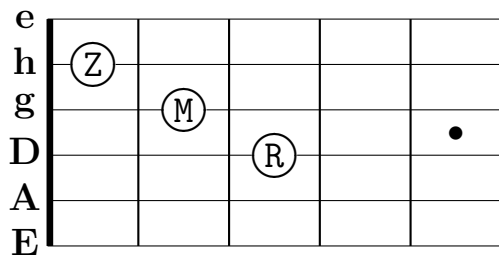
a^4 (a-Moll⁴)



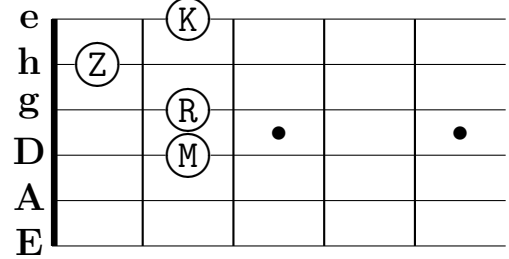
a^4 (a-Moll⁴)



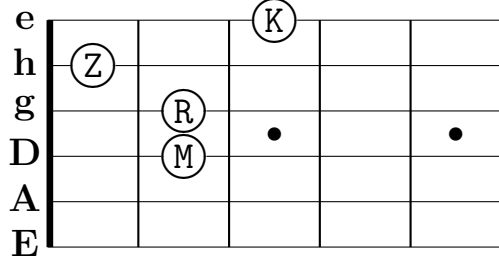
a^+ (a-Moll⁺)



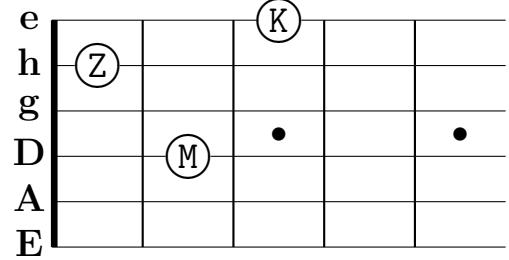
a^6 (a-Moll⁶)



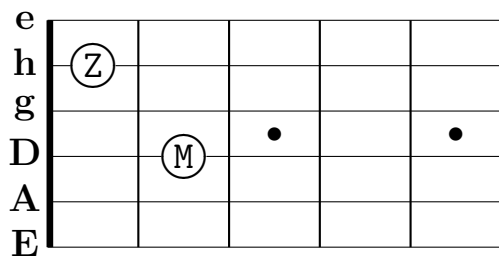
a^7 (a-Moll⁷)



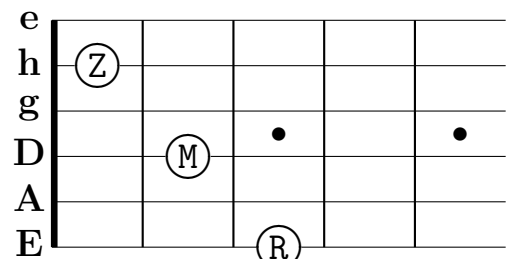
a^7 (a-Moll⁷)

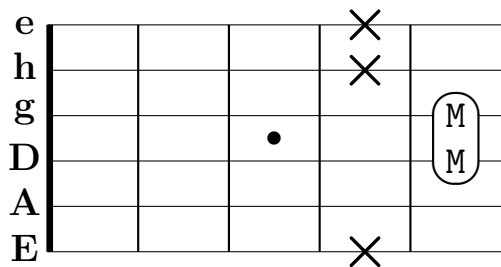
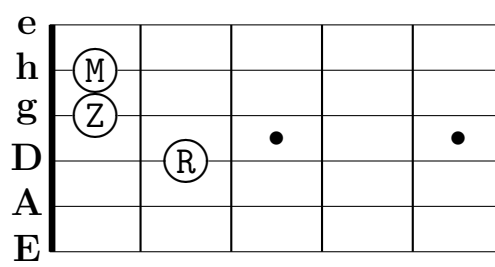
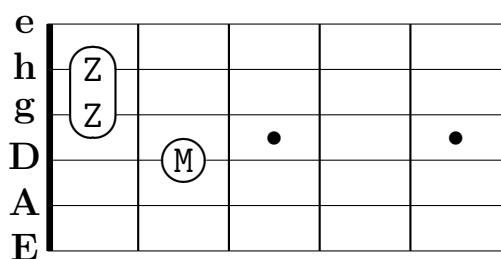
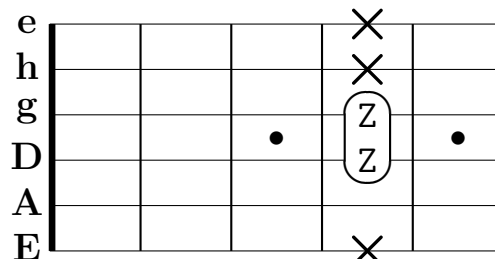
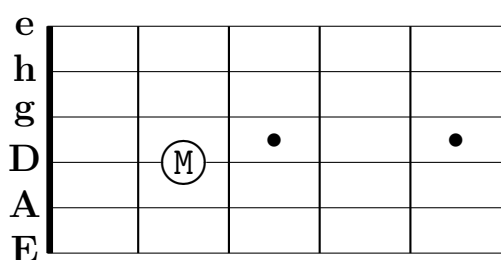
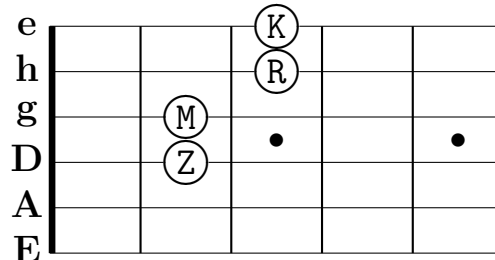
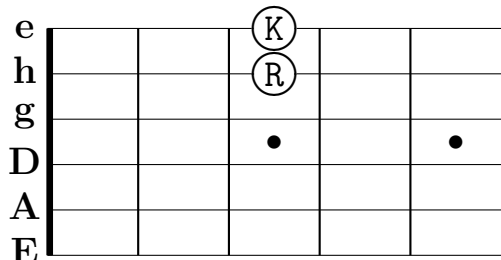
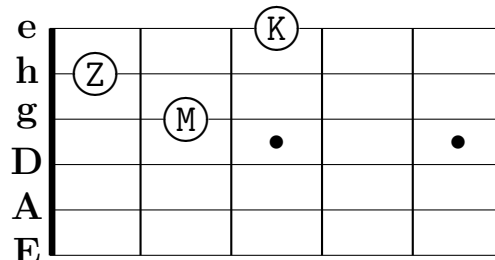
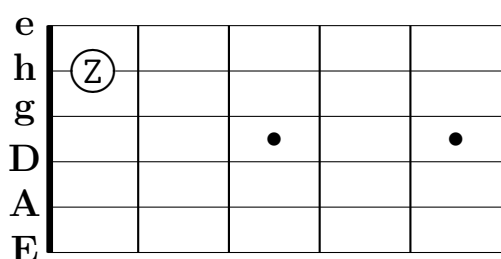
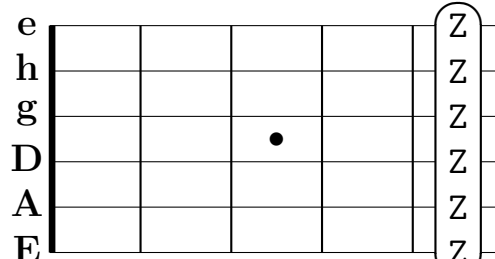


a^7 (a-Moll⁷)

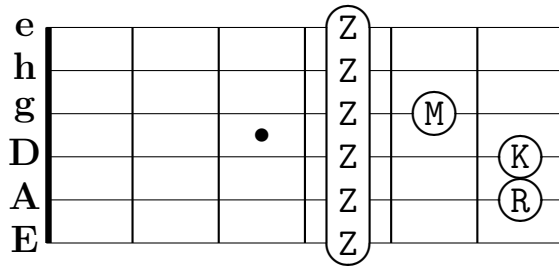


a^7 (a-Moll⁷)

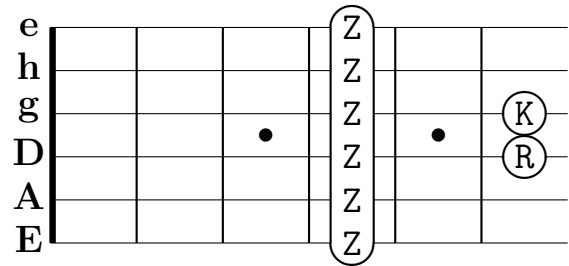


a^7 (a-Moll⁷) a^{7+} (a-Moll⁷⁺) a^{7+} (a-Moll⁷⁺) $a^{6/9}$ (a-Moll^{6/9}) $a^{7/9}$ (a-Moll^{7/9}) $a^{7/4}$ (a-Moll^{7/4}) $a^{7/4}$ (a-Moll^{7/4}) $a^{7/4}$ (a-Moll^{7/4}) $a^{7/4}$ (a-Moll^{7/4}) $a^{7/4}$ (a-Moll^{7/4})

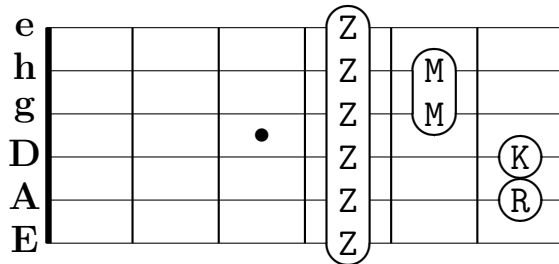
$A\flat$ ($A\flat$ -Dur)



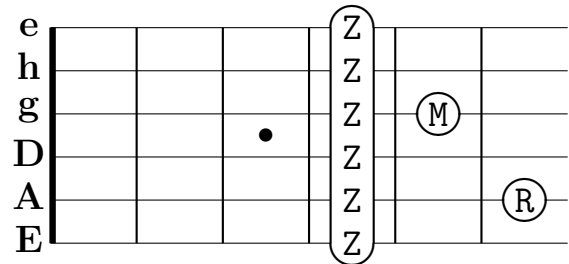
$A\flat^4$ ($A\flat$ -Dur⁴)



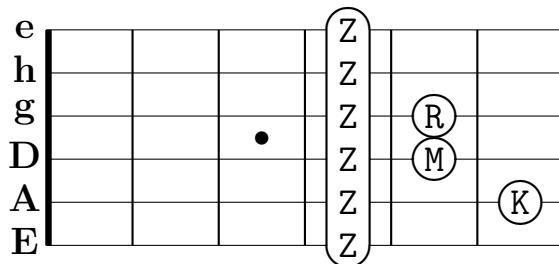
$A\flat^+$ ($A\flat$ -Dur⁺)



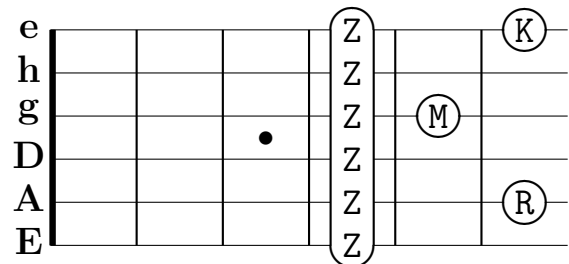
$A\flat^7$ ($A\flat$ -Dur⁷)



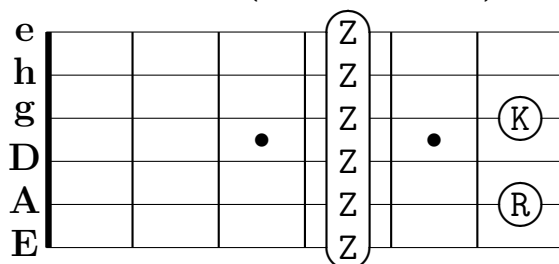
$A\flat^{7+}$ ($A\flat$ -Dur⁷⁺)



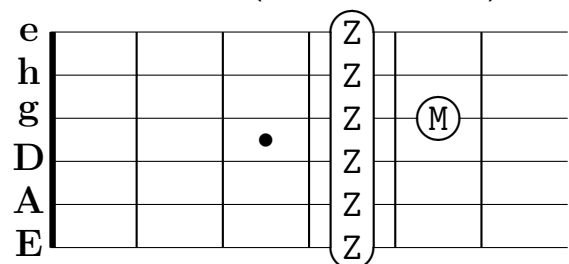
$A\flat^{7/9}$ ($A\flat$ -Dur^{7/9})



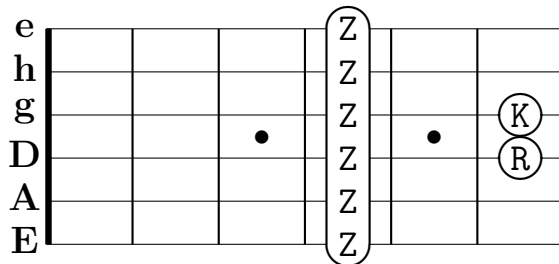
$A\flat^{7/4}$ ($A\flat$ -Dur^{7/4})



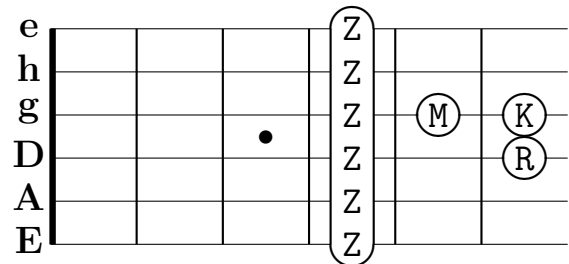
$A\flat^{7/4}$ ($A\flat$ -Dur^{7/4})



$A\flat^{sus4}$



$A\flat^{sus4}$



A^bdim

A^bdim

a^b (a^b-Moll)

a^b9 (a^b-Moll9)

a^b4 (a^b-Moll4)

a^b+ (a^b-Moll+)

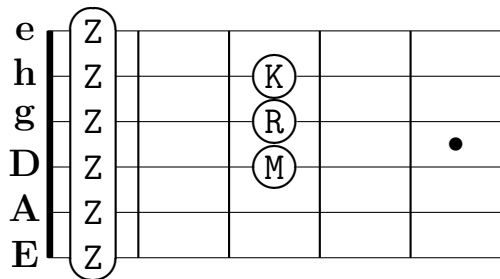
a^b7 (a^b-Moll7)

a^b7+ (a^b-Moll7+)

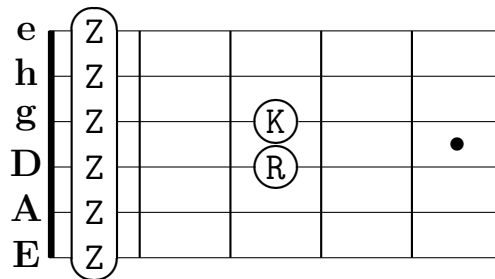
a^b7/9 (a^b-Moll7/9)

a^b7/4 (a^b-Moll7/4)

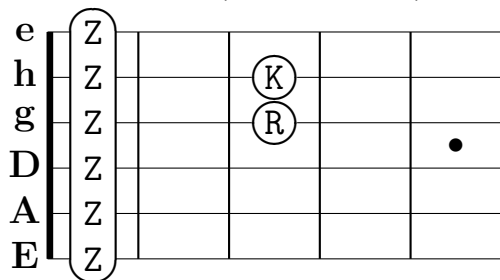
B^b (B^b-Dur)



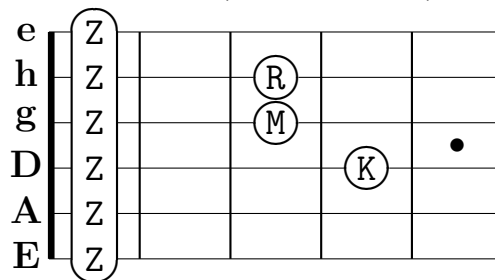
B^{b9} (B^b-Dur⁹)



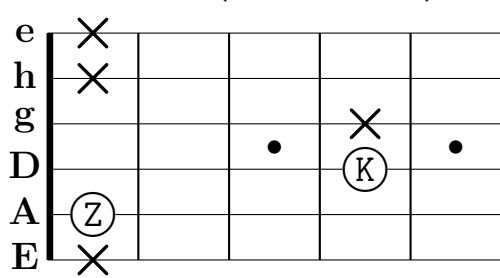
B^{b4} (B^b-Dur⁴)



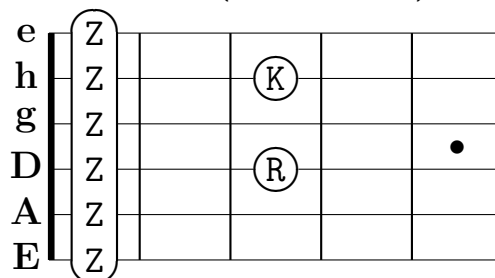
B^{b+} (B^b-Dur⁺)



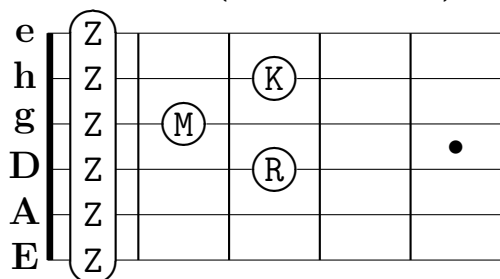
B^{b+} (B^b-Dur⁺)



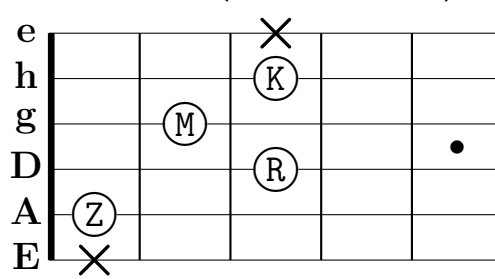
B^{b7} (B^b-Dur⁷)



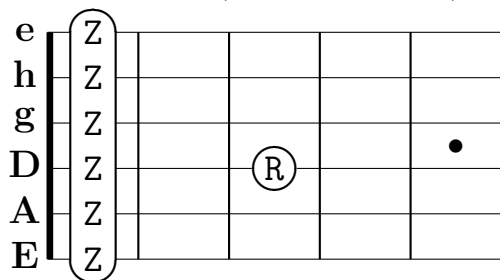
B^{b7+} (B^b-Dur⁷⁺)



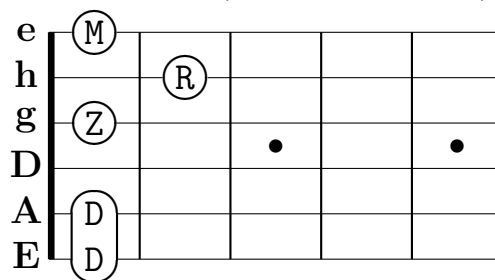
B^{b7+} (B^b-Dur⁷⁺)



B^{b7/9} (B^b-Dur^{7/9})



B^{b7/9+} (B^b-Dur^{7/9+})



$\flat\flat 7/9$ ($\flat\flat$ -Moll $7/9$)

$\flat\flat 7/4$ ($\flat\flat$ -Moll $7/4$)

$\flat\flat 7/4$ ($\flat\flat$ -Moll $7/4$)

C (C-Dur)

C (C-Dur)

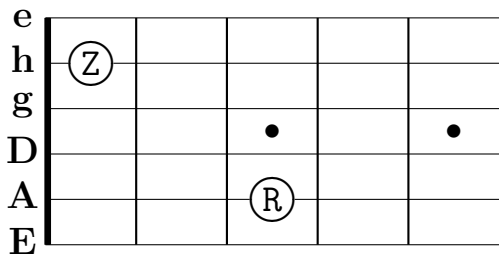
C (C-Dur)

C (C-Dur)

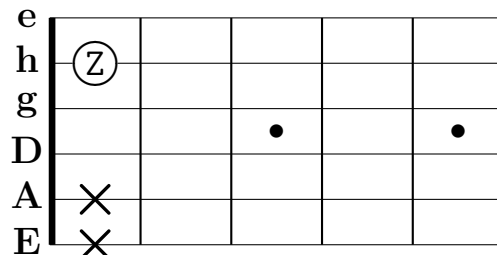
C⁹ (C-Dur⁹)

C⁹ (C-Dur⁹)

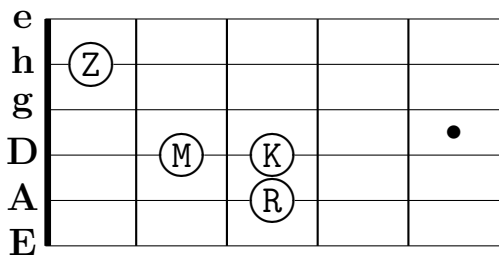
C⁹ (C-Dur⁹)



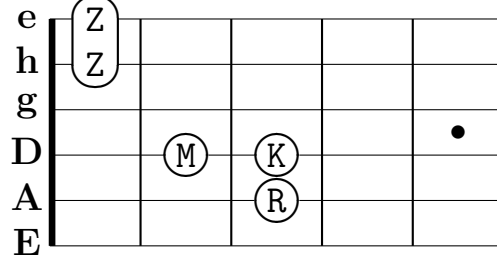
C⁹ (C-Dur⁹)



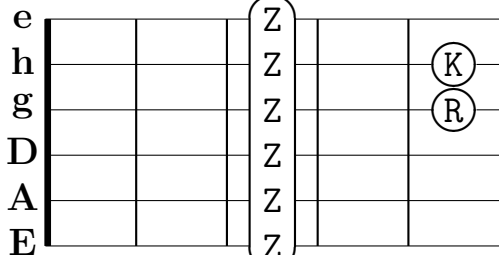
C⁴ (C-Dur⁴)



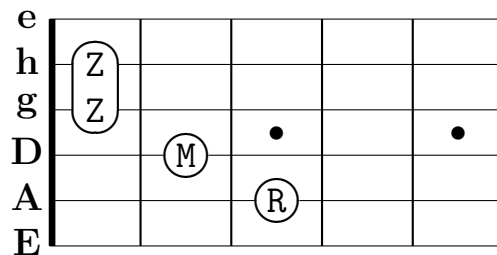
C⁴ (C-Dur⁴)



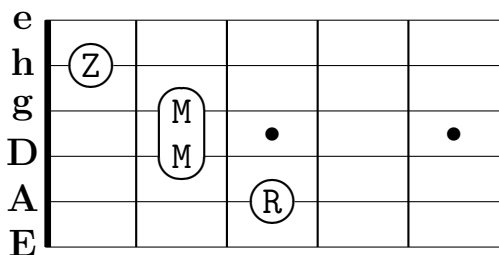
C⁴ (C-Dur⁴)



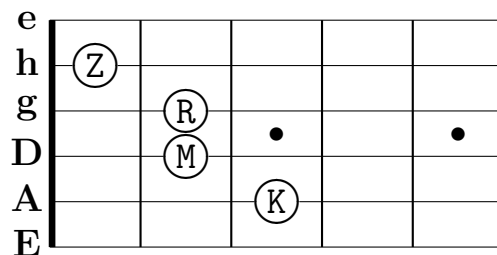
C⁺ (C-Dur⁺)



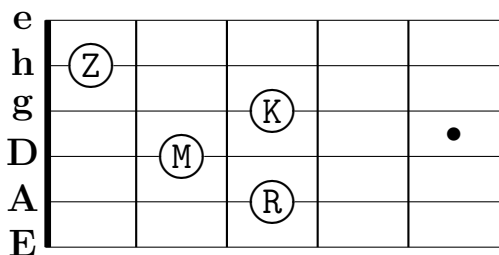
C⁶ (C-Dur⁶)



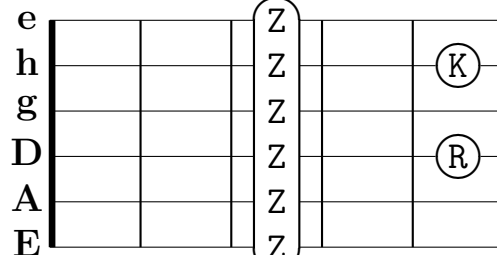
C⁶ (C-Dur⁶)



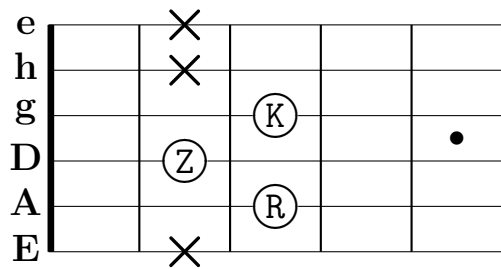
C⁷ (C-Dur⁷)



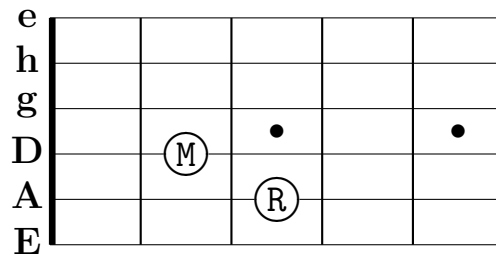
C⁷ (C-Dur⁷)



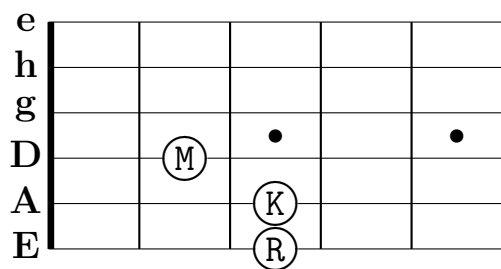
C⁷ (C-Dur⁷)



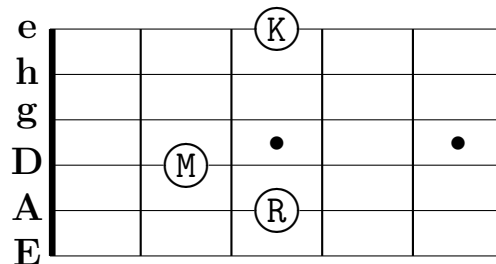
C⁷⁺ (C-Dur⁷⁺)



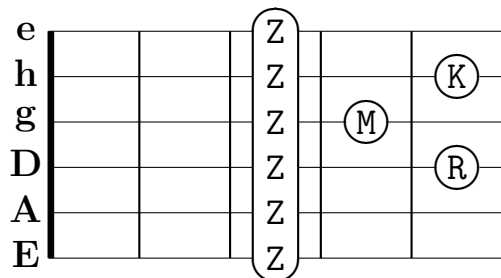
C⁷⁺ (C-Dur⁷⁺)



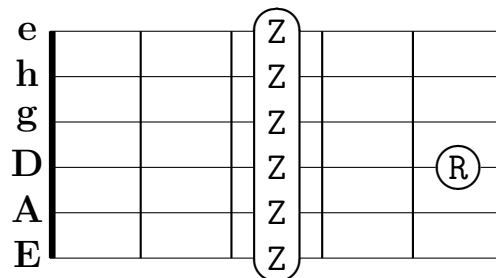
C⁷⁺ (C-Dur⁷⁺)



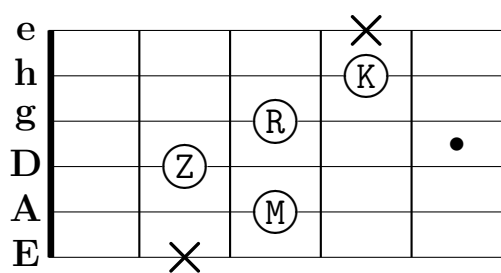
C⁷⁺ (C-Dur⁷⁺)



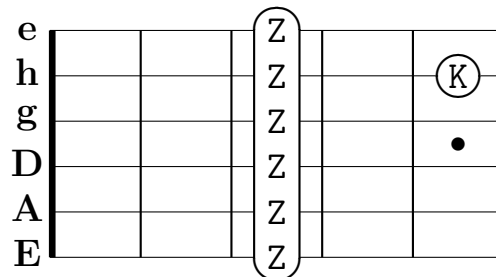
C^{7/9} (C-Dur^{7/9})



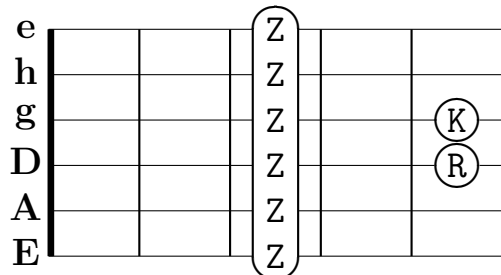
C^{7/9+} (C-Dur^{7/9+})



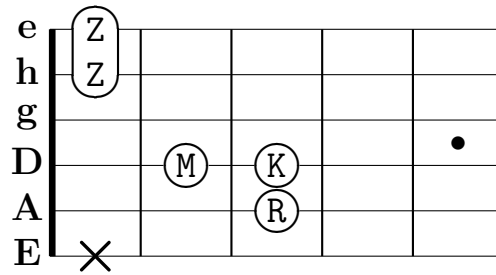
C^{7/4} (C-Dur^{7/4})

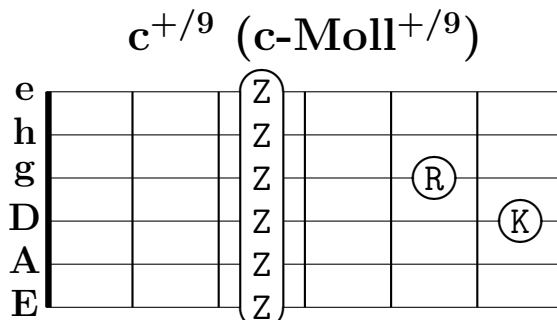
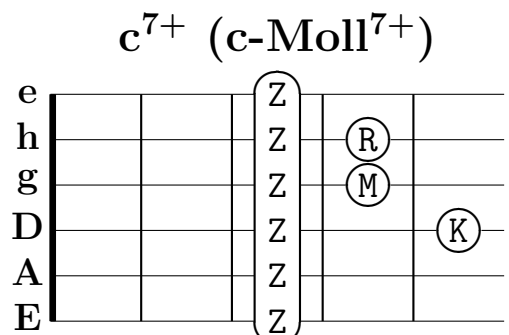
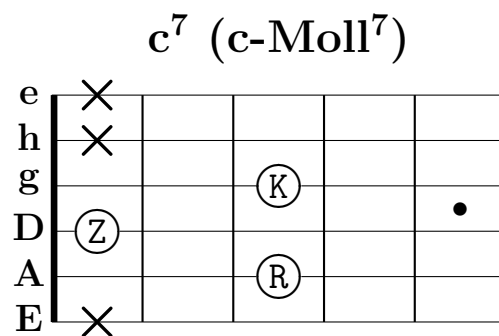
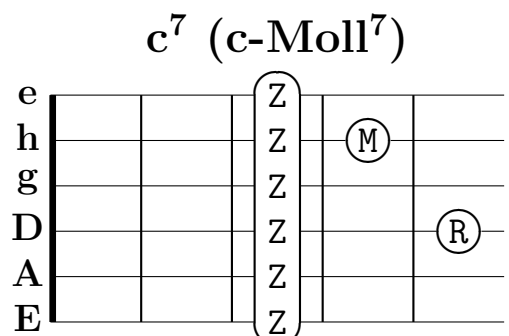
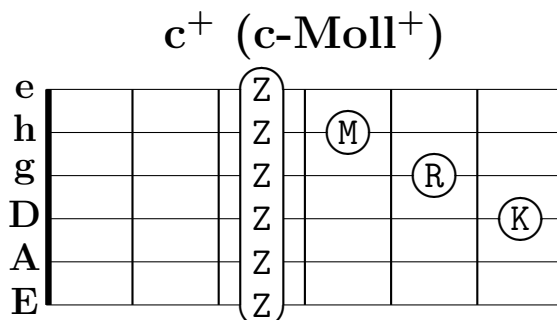
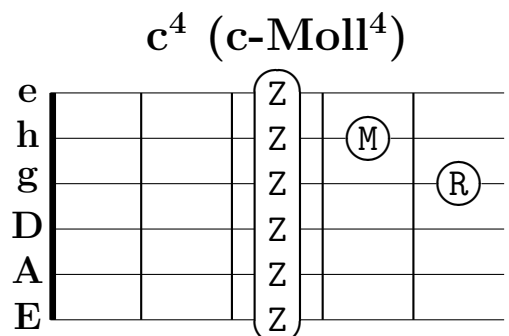
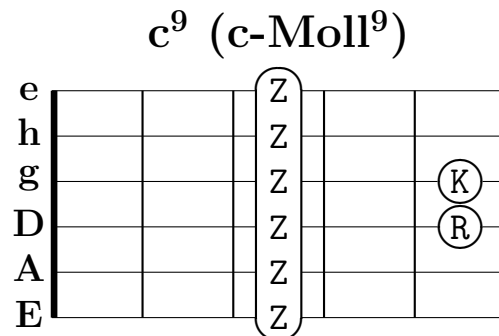
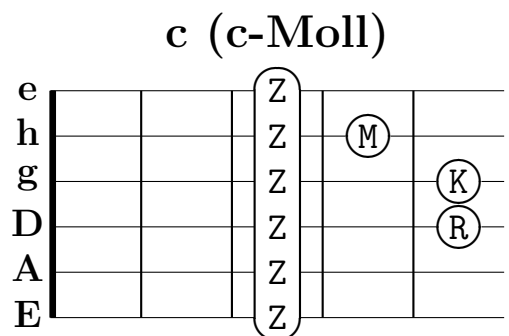
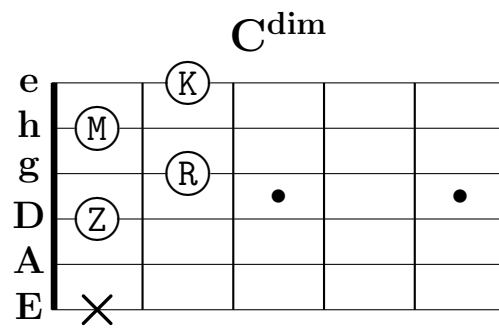
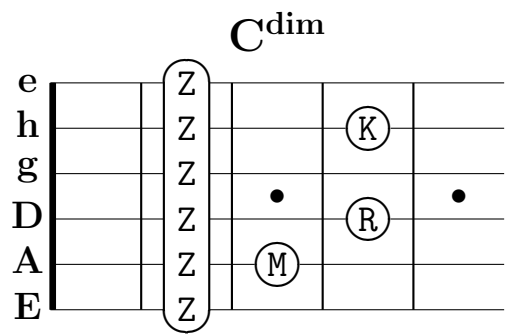


C^{sus2}

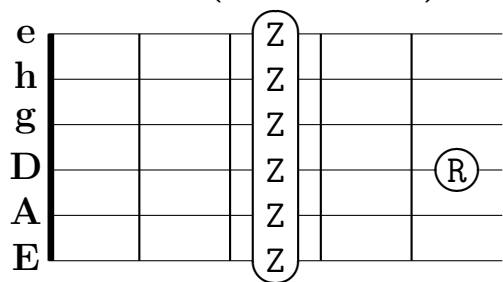


C^{sus4}

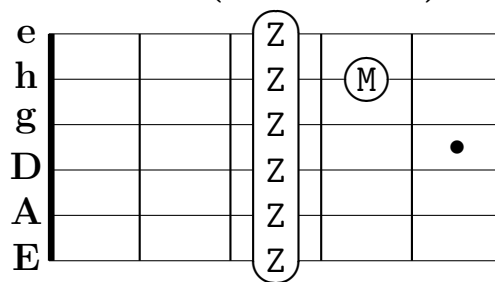




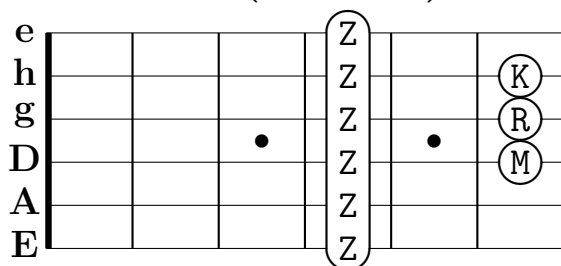
$c^{7/9}$ (c-Moll $^{7/9}$)



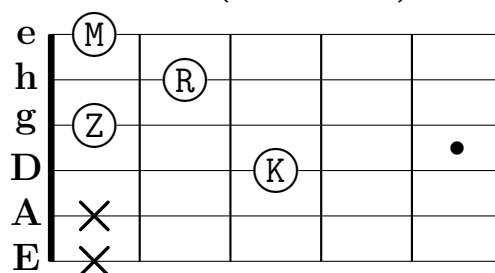
$c^{7/4}$ (c-Moll $^{7/4}$)



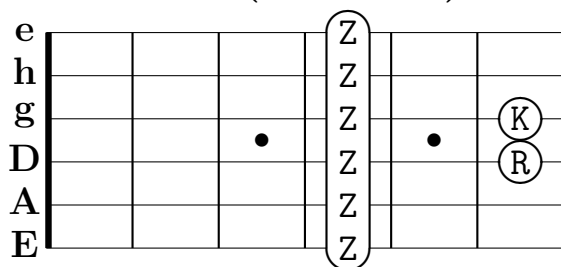
$C\sharp$ ($C\sharp$ -Dur)



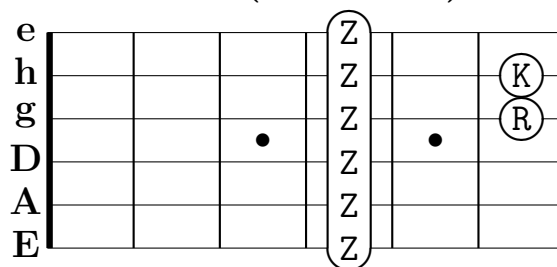
$C\sharp$ ($C\sharp$ -Dur)



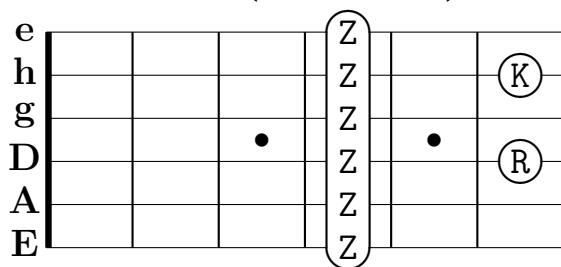
$C\sharp^9$ ($C\sharp$ -Dur 9)



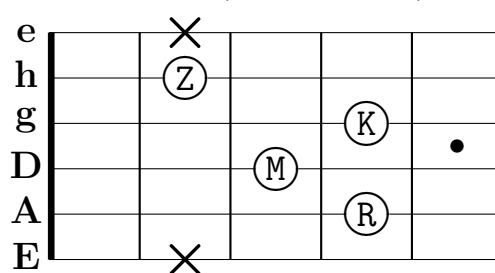
$C\sharp^4$ ($C\sharp$ -Dur 4)



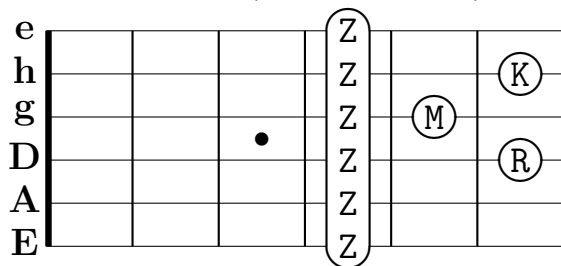
$C\sharp^7$ ($C\sharp$ -Dur 7)



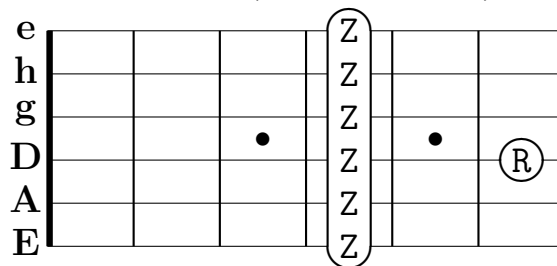
$C\sharp^7$ ($C\sharp$ -Dur 7)



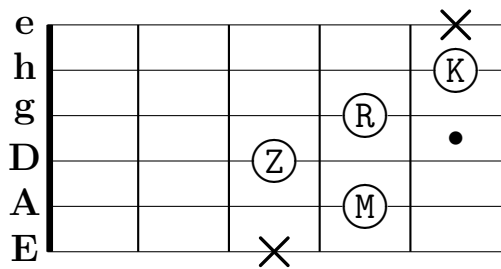
$C\sharp^{7+}$ ($C\sharp$ -Dur $^{7+}$)



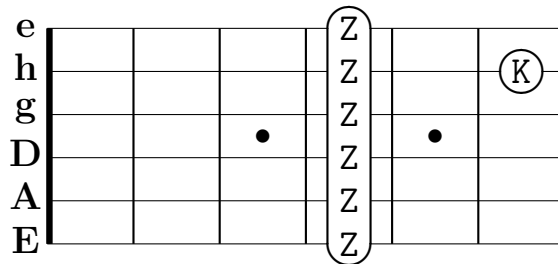
$C\sharp^{7/9}$ ($C\sharp$ -Dur $^{7/9}$)



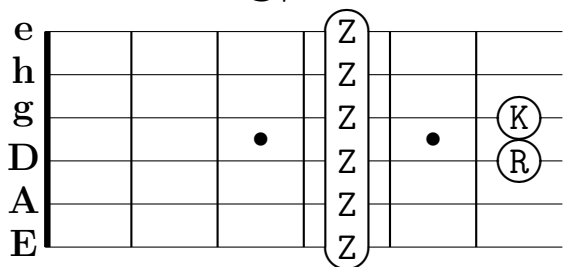
C#7/9+ (C#-Dur7/9+)



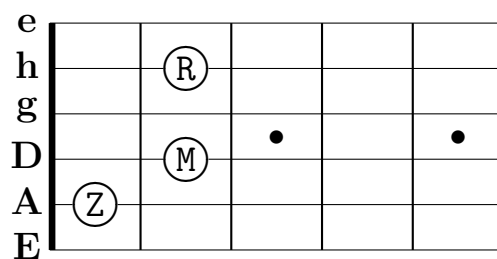
C#7/4 (C#-Dur7/4)



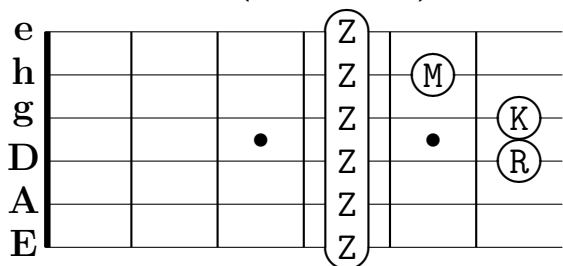
C#sus2



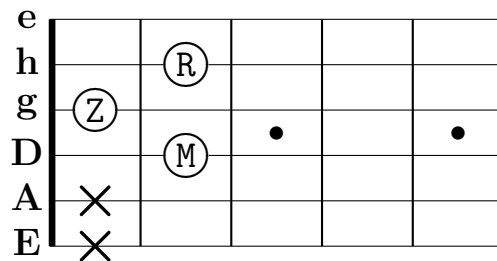
C#dim



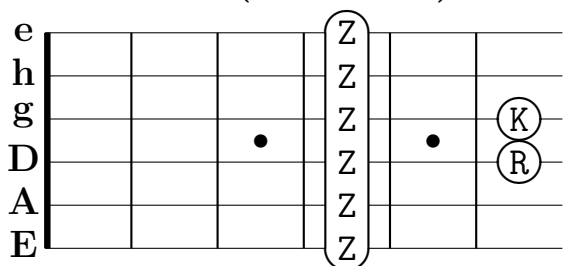
c# (c#-Moll)



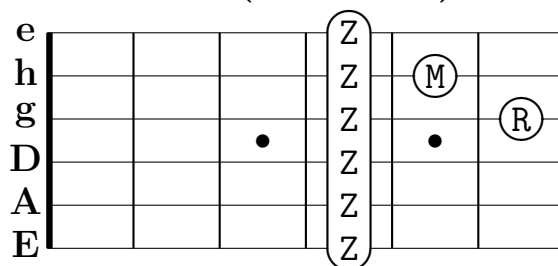
c# (c#-Moll)



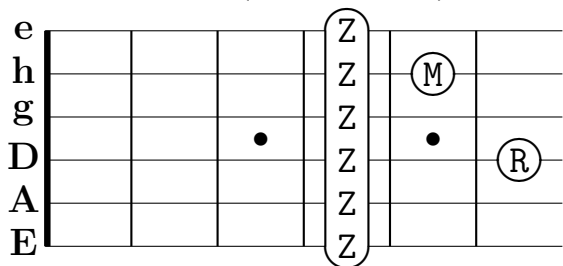
c#9 (c#-Moll9)



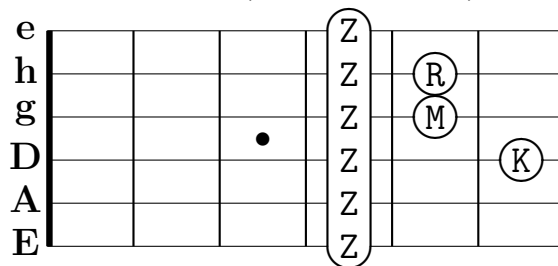
c#4 (c#-Moll4)



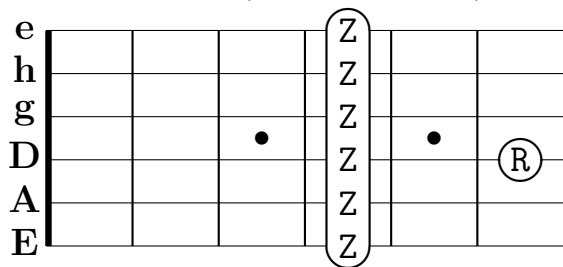
c#7 (c#-Moll7)



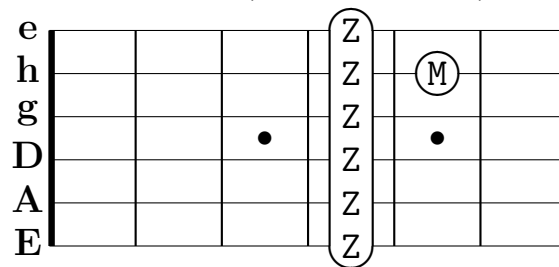
c#7+ (c#-Moll7+)



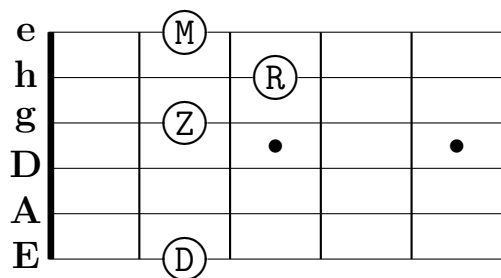
$c\sharp^{7/9}$ ($c\sharp$ -Moll $^{7/9}$)



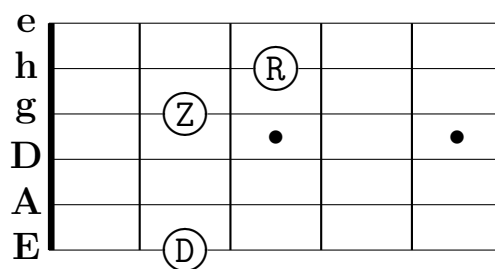
$c\sharp^{7/4}$ ($c\sharp$ -Moll $^{7/4}$)



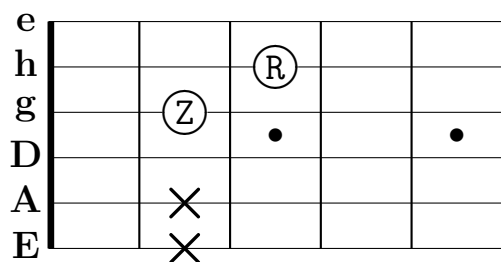
D (D-Dur)



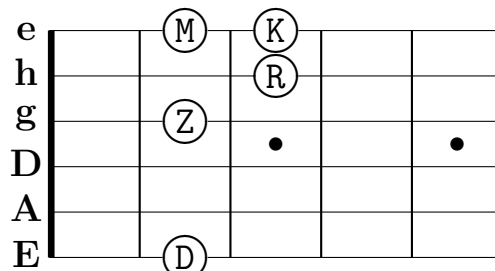
D⁹ (D-Dur⁹)



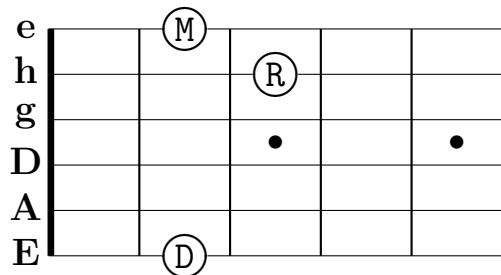
D⁹ (D-Dur⁹)



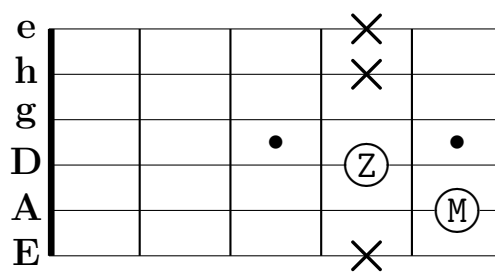
D⁴ (D-Dur⁴)



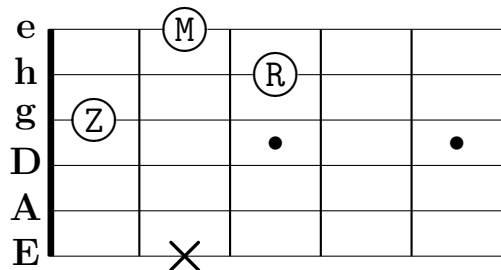
D⁴ (D-Dur⁴)



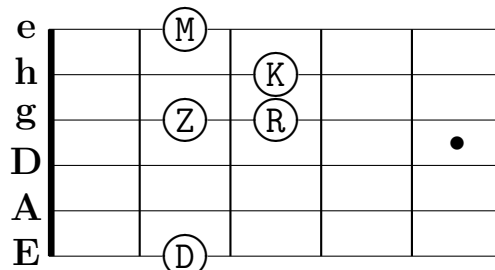
D⁴ (D-Dur⁴)



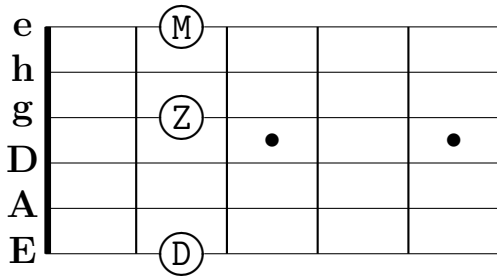
D⁻ (D-Dur⁻)



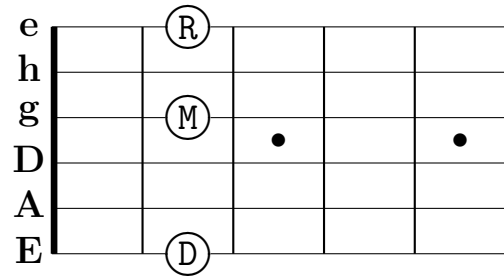
D⁺ (D-Dur⁺)



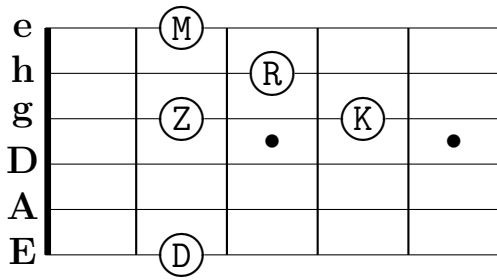
D⁶ (D-Dur⁶)



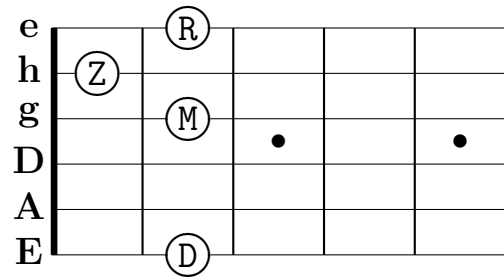
D⁶ (D-Dur⁶)



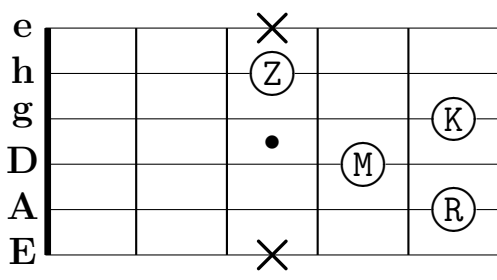
D⁶ (D-Dur⁶)



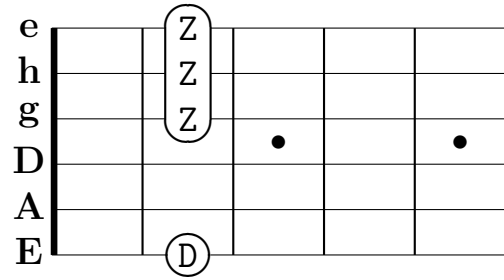
D⁷ (D-Dur⁷)



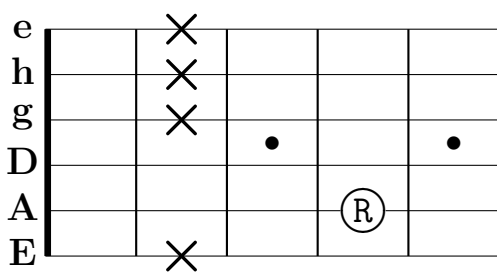
D⁷ (D-Dur⁷)



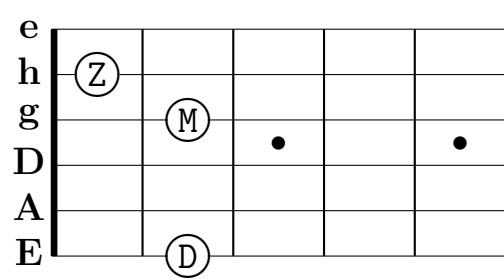
D⁷⁺ (D-Dur⁷⁺)



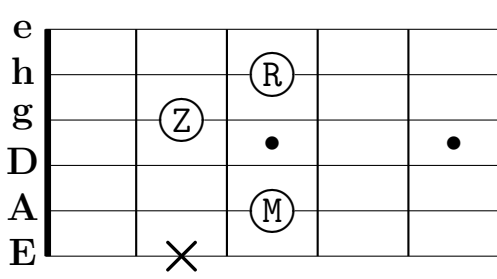
D⁷⁺ (D-Dur⁷⁺)



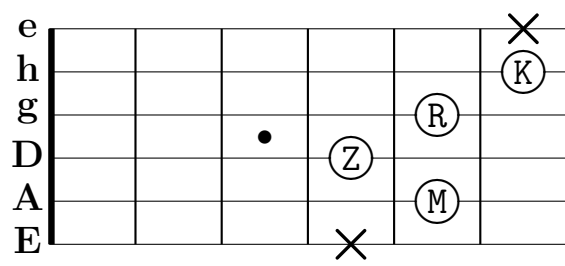
D^{7/9} (D-Dur^{7/9})



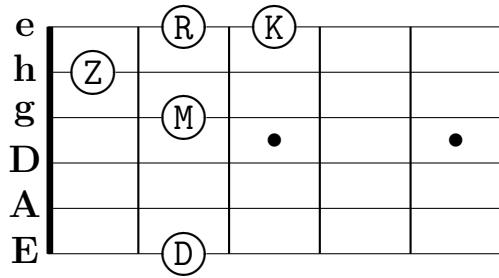
D^{7/9} (D-Dur^{7/9})



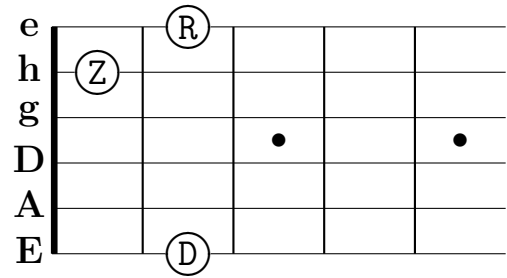
D^{7/9+} (D-Dur^{7/9+})



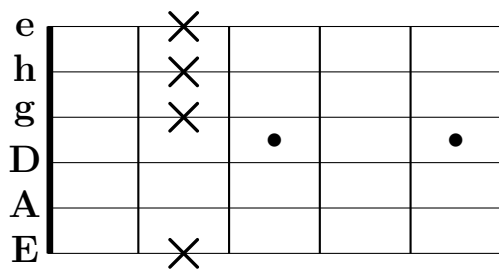
D^{7/4} (D-Dur^{7/4})



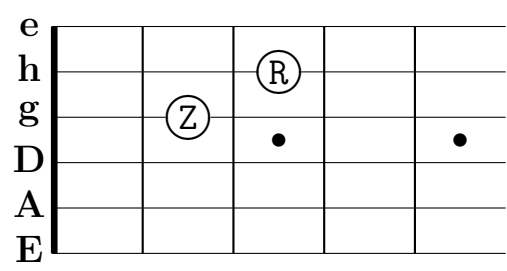
D^{7/4} (D-Dur^{7/4})



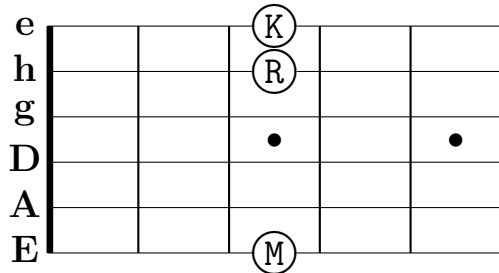
D⁵



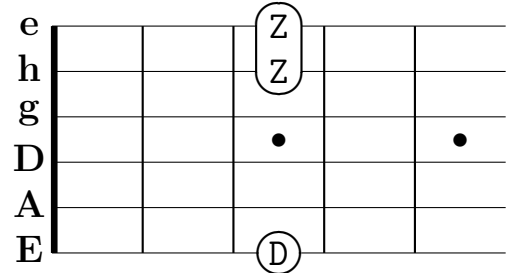
D^{sus2}



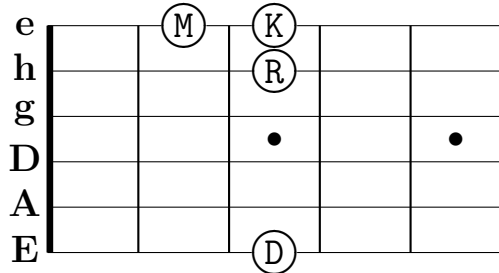
D^{sus4}



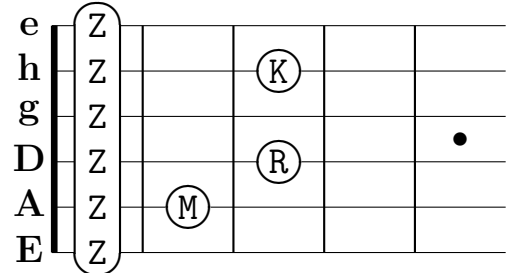
D^{sus4}



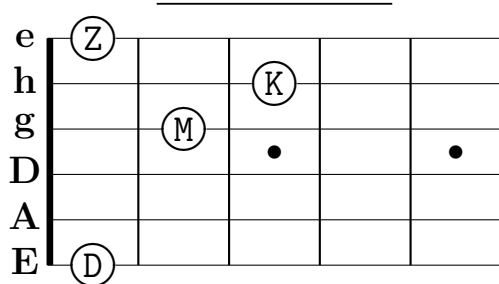
D^{sus4}



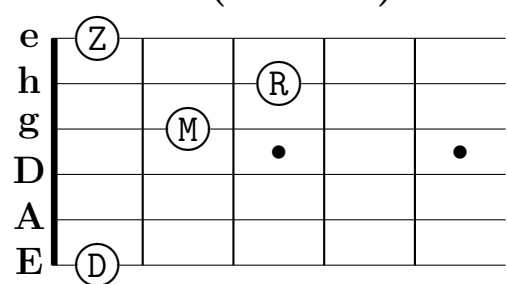
D^{dim}

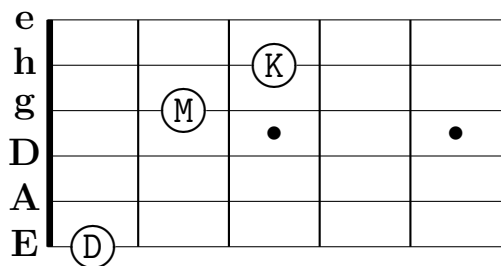
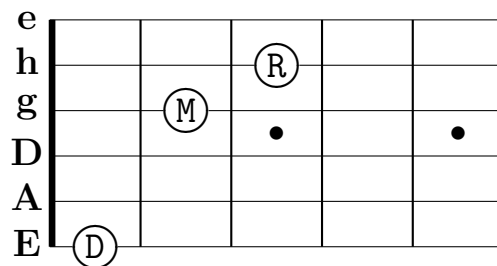
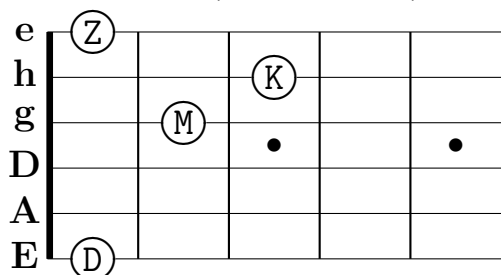
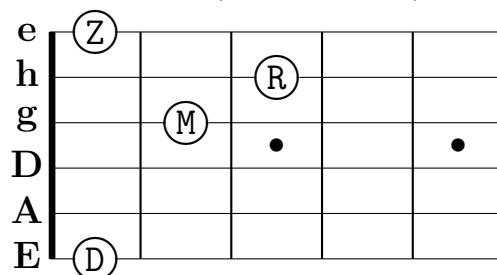
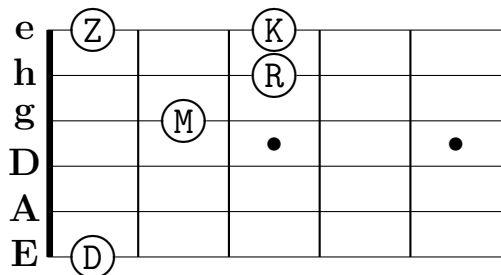
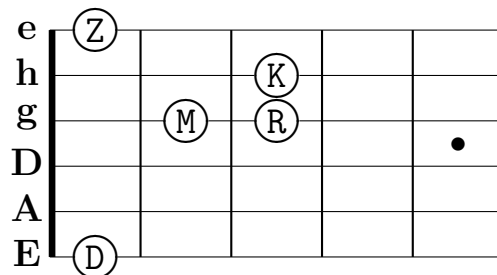
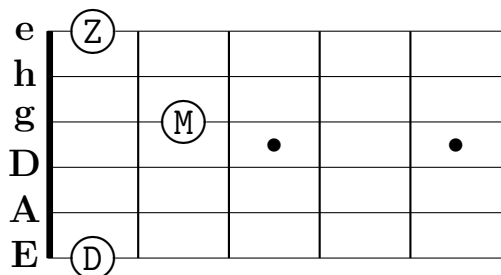
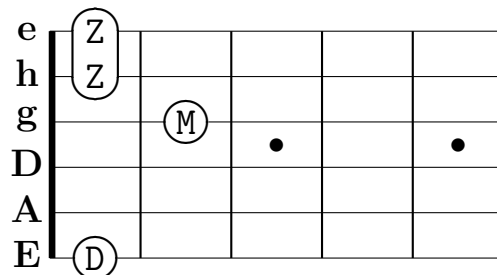
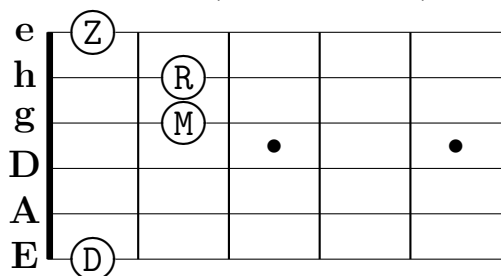
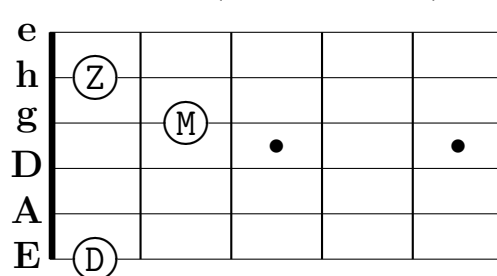


d (d-Moll)

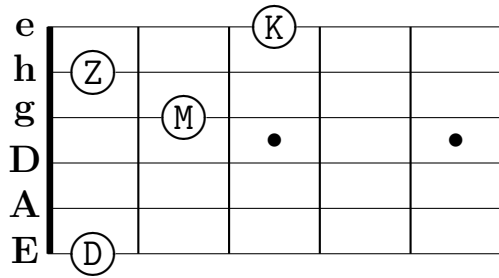


d (d-Moll)

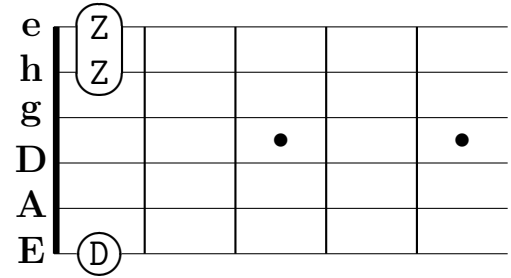


d^9 (d-Moll⁹) d^9 (d-Moll⁹) d^{10} (d-Moll¹⁰) d^{10} (d-Moll¹⁰) d^4 (d-Moll⁴) d^+ (d-Moll⁺) d^6 (d-Moll⁶) d^7 (d-Moll⁷) d^{7+} (d-Moll⁷⁺) $d^{7/9}$ (d-Moll^{7/9})

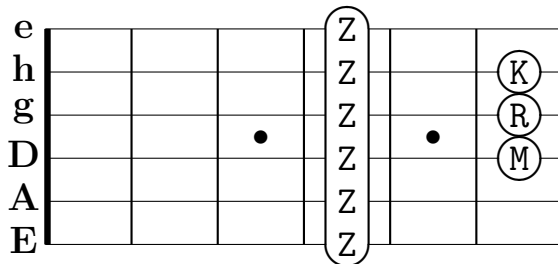
$d^{7/4}$ (d-Moll $^{7/4}$)



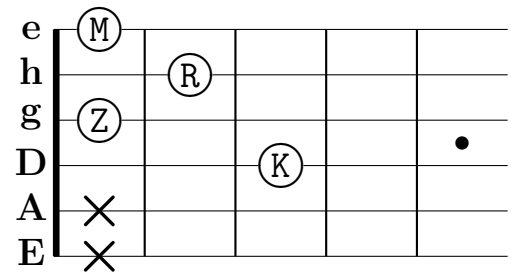
$d^{7/4}$ (d-Moll $^{7/4}$)



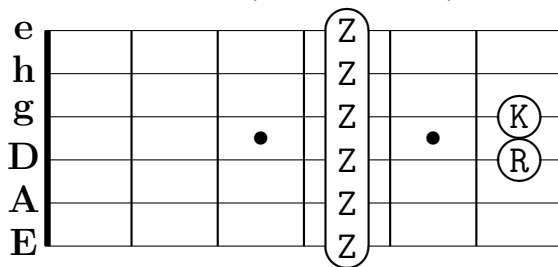
D^b (D^b -Dur)



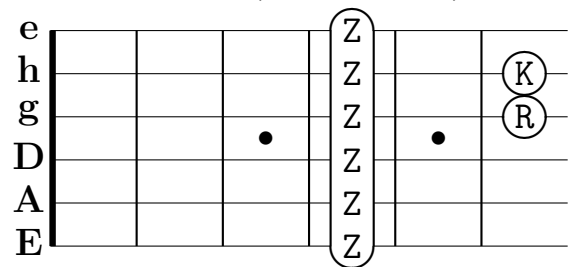
D^b (D^b -Dur)



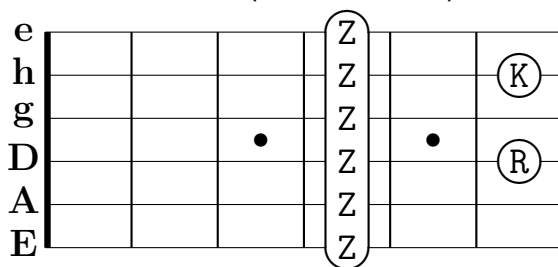
D^b^9 (D^b -Dur 9)



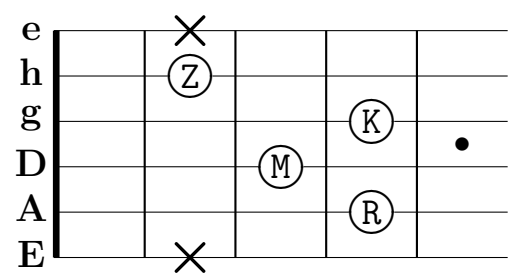
D^b^4 (D^b -Dur 4)



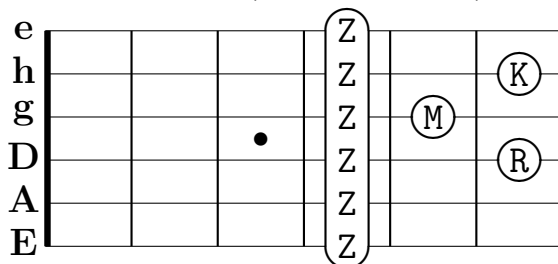
D^b^7 (D^b -Dur 7)



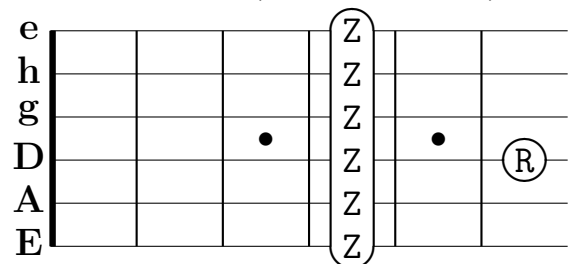
D^b^7 (D^b -Dur 7)



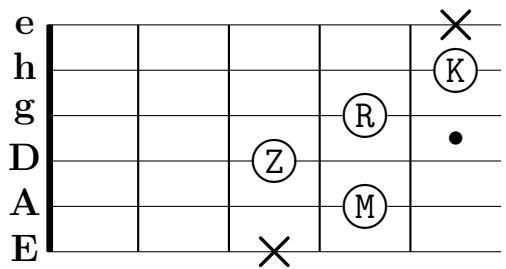
D^b^{7+} (D^b -Dur $^{7+}$)



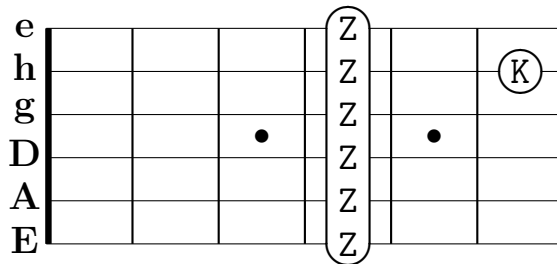
$D^b^{7/9}$ (D^b -Dur $^{7/9}$)



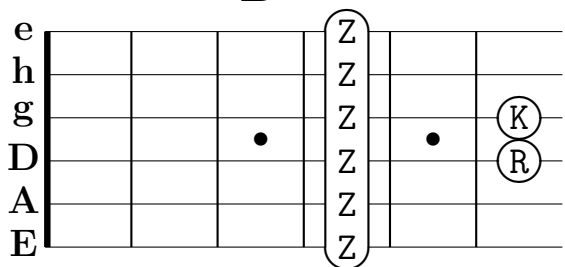
$D\flat^{7/9+}$ ($D\flat$ -Dur $^{7/9+}$)



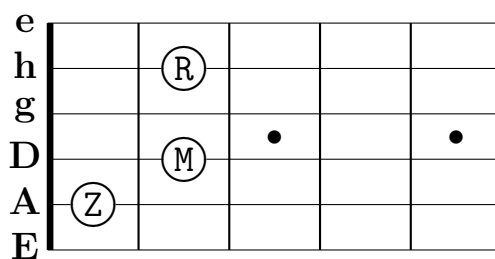
$D\flat^{7/4}$ ($D\flat$ -Dur $^{7/4}$)



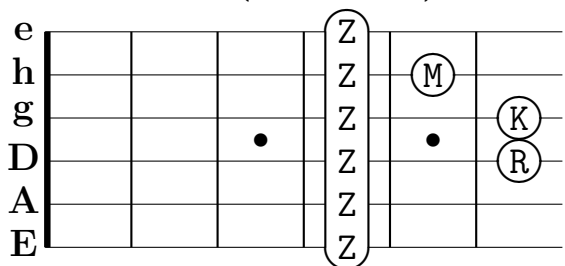
$D\flat^{sus2}$



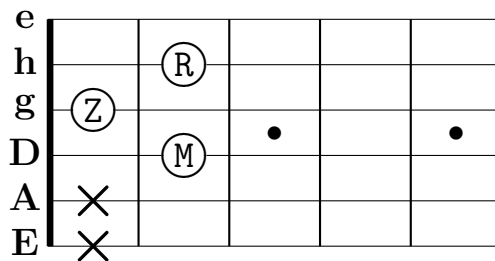
$D\flat^{dim}$



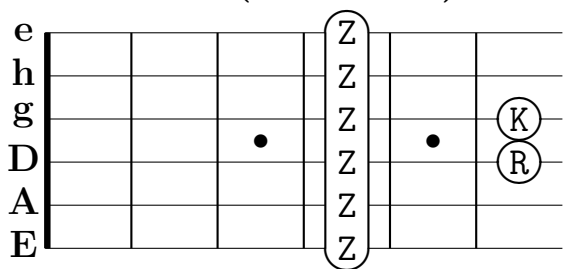
$d\flat$ ($d\flat$ -Moll)



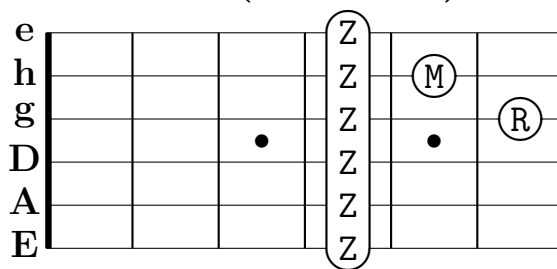
$d\flat$ ($d\flat$ -Moll)



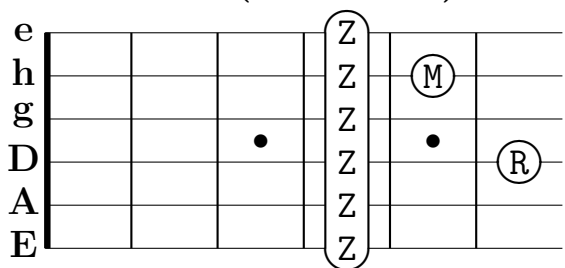
$d\flat^9$ ($d\flat$ -Moll 9)



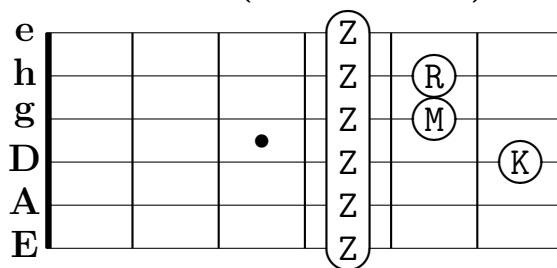
$d\flat^4$ ($d\flat$ -Moll 4)



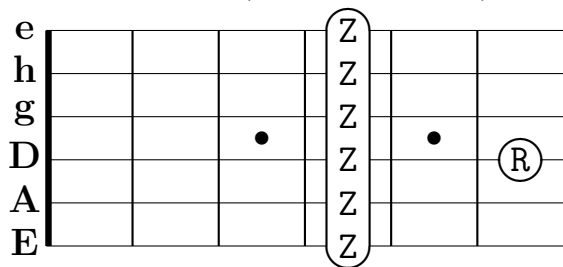
$d\flat^7$ ($d\flat$ -Moll 7)



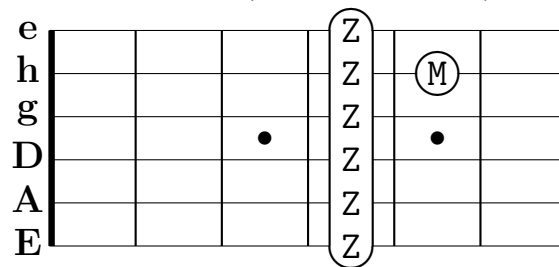
$d\flat^{7+}$ ($d\flat$ -Moll $^{7+}$)



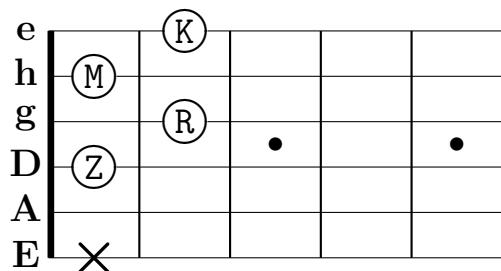
$\text{db}^{7/9}$ (db-Moll $^{7/9}$)



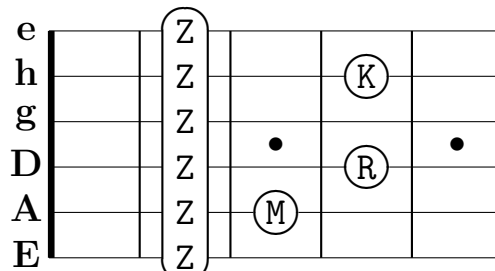
$\text{db}^{7/4}$ (db-Moll $^{7/4}$)



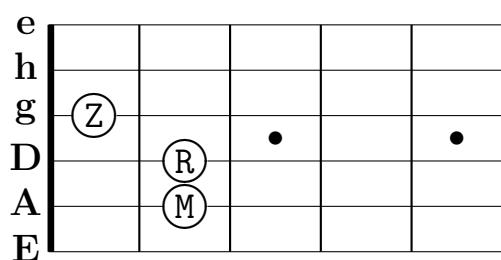
$\text{D}\sharp^{\text{dim}}$



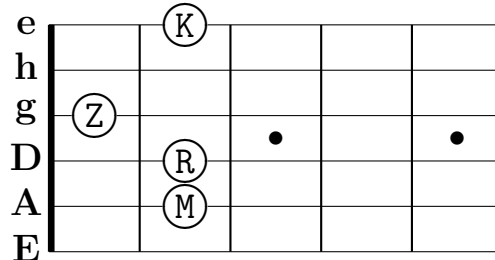
$\text{D}\sharp^{\text{dim}}$



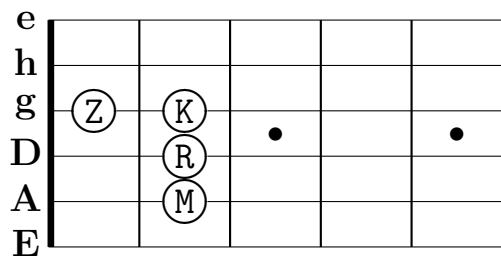
E (E-Dur)



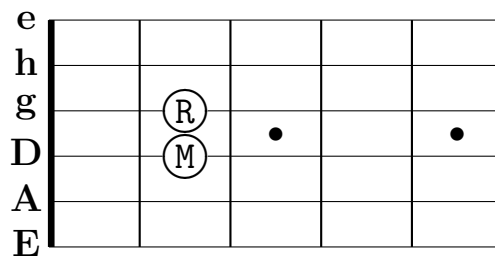
E^9 (E-Dur 9)



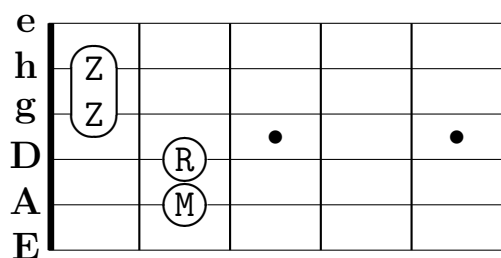
E^4 (E-Dur 4)



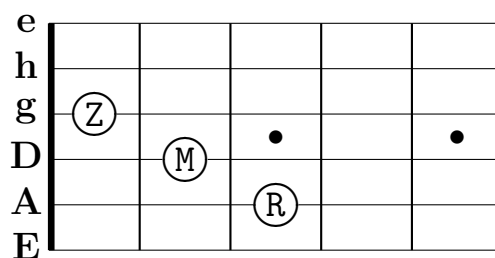
E^4 (E-Dur 4)

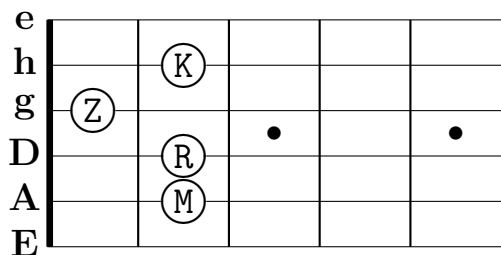
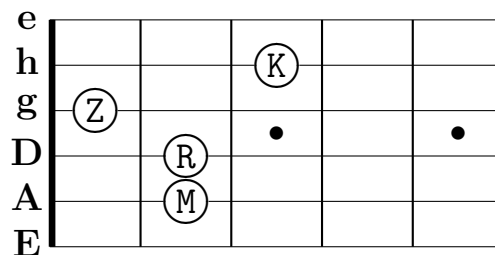
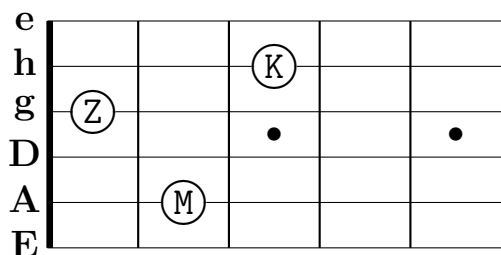
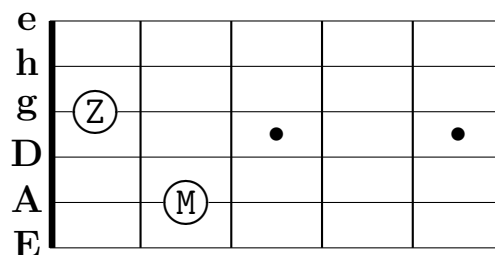
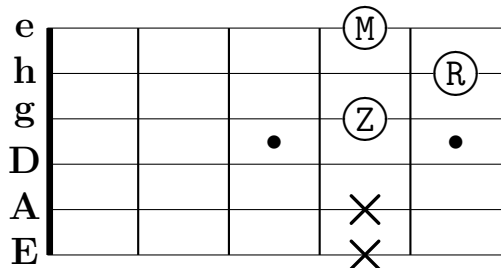
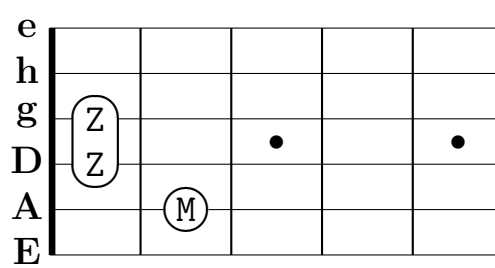
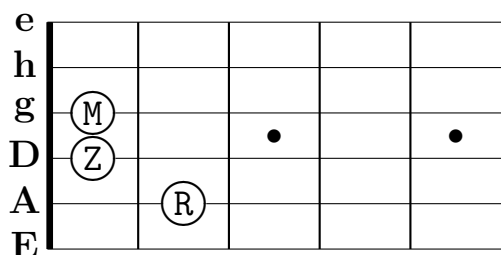
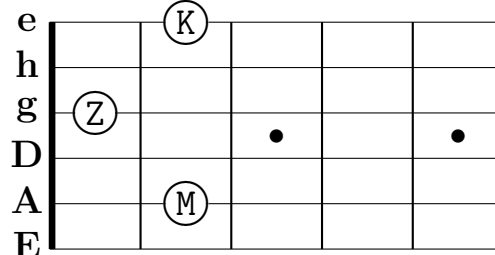
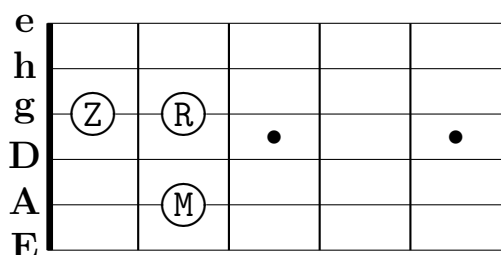
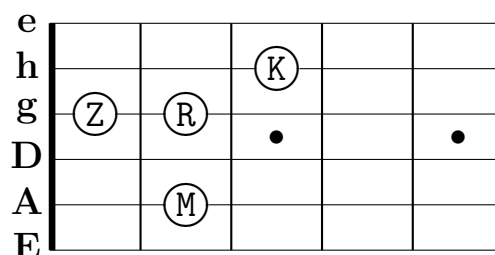


E^+ (E-Dur $^+$)

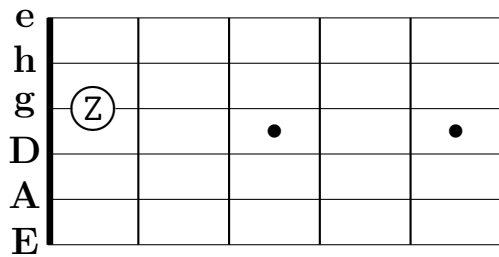


E^+ (E-Dur $^+$)

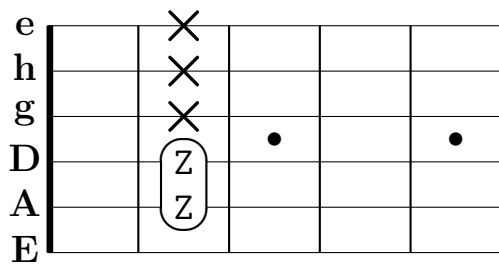


E⁶ (E-Dur⁶)**E⁷ (E-Dur⁷)****E⁷ (E-Dur⁷)****E⁷ (E-Dur⁷)****E⁷ (E-Dur⁷)****E⁷⁺ (E-Dur⁷⁺)****E⁷⁺ (E-Dur⁷⁺)****E^{7/9} (E-Dur^{7/9})****E^{7/4} (E-Dur^{7/4})****E^{7/4} (E-Dur^{7/4})**

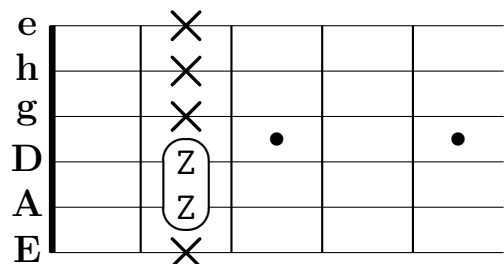
E^{7/4} (E-Dur^{7/4})



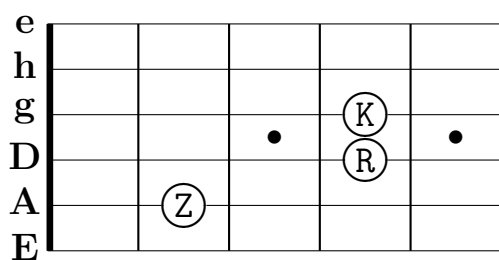
E⁵



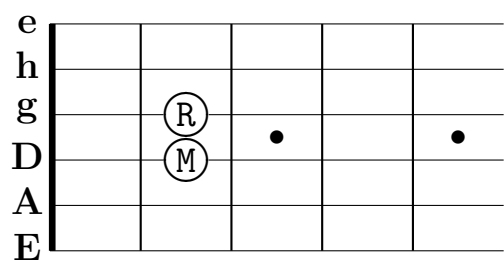
E⁵



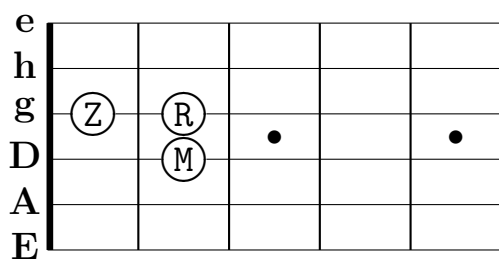
E^{sus2}



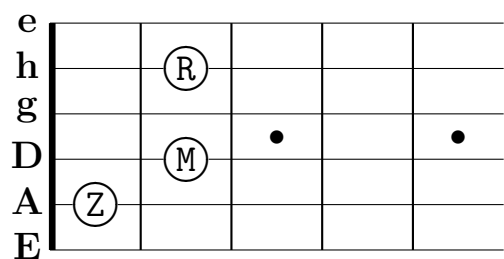
E^{sus4}



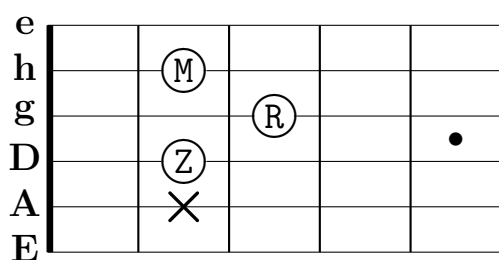
E^{sus4}



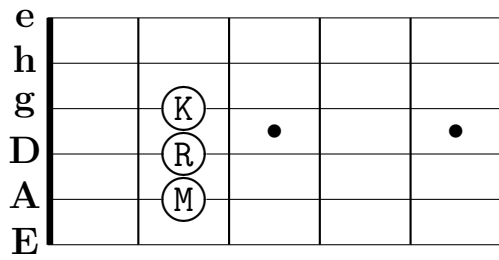
E^{dim}



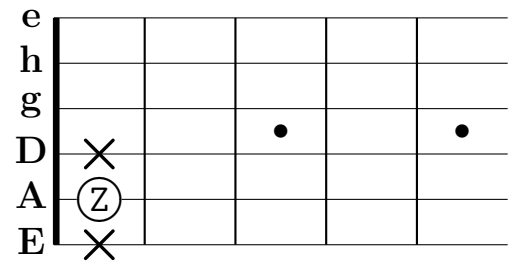
E^{dim}



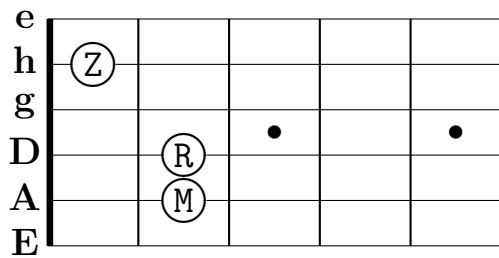
e^4 (e-Moll⁴)



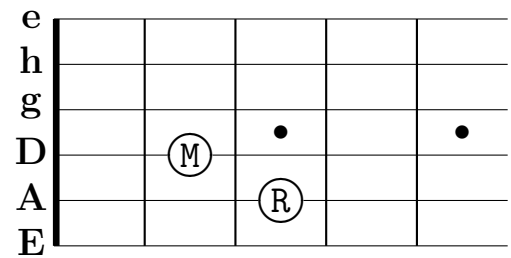
e^- (e-Moll⁻)



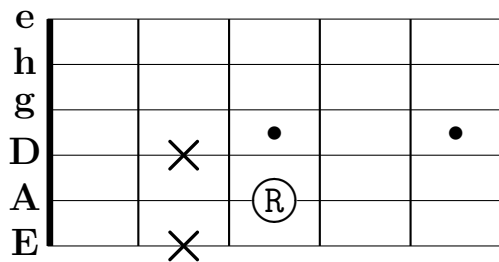
e^+ (e-Moll⁺)



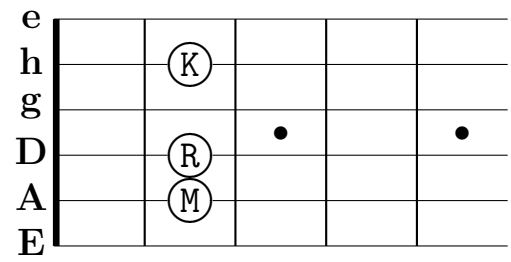
e^+ (e-Moll⁺)



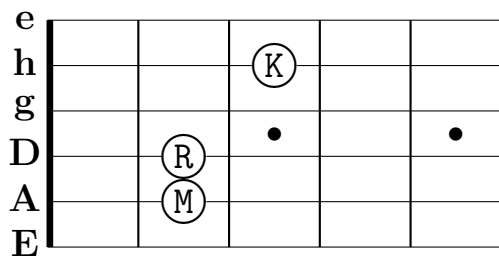
e^+ (e-Moll⁺)



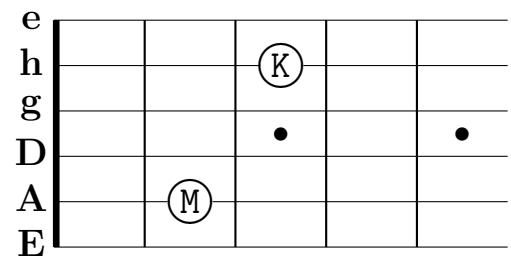
e^6 (e-Moll⁶)



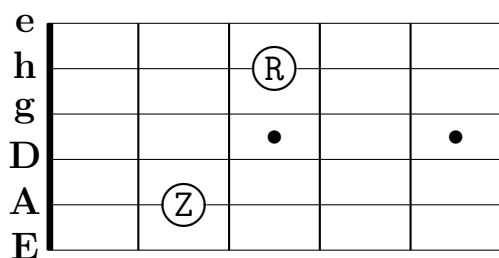
e^7 (e-Moll⁷)



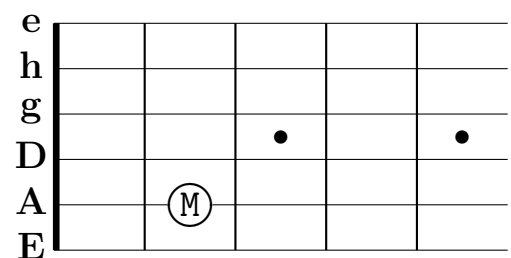
e^7 (e-Moll⁷)



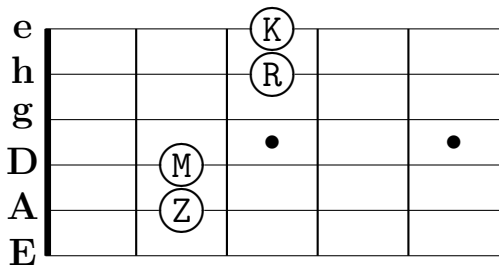
e^7 (e-Moll⁷)



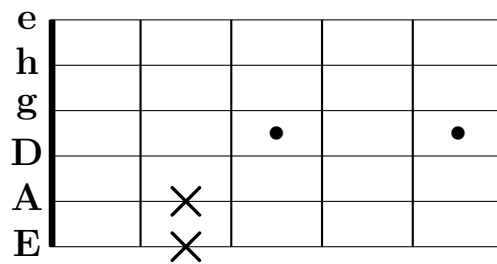
e^7 (e-Moll⁷)



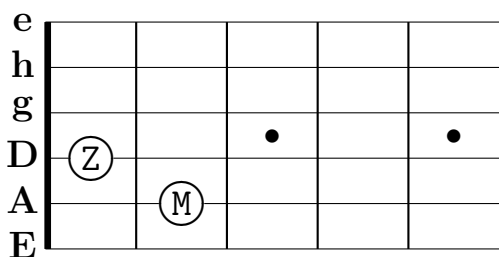
e⁷ (e-Moll⁷)



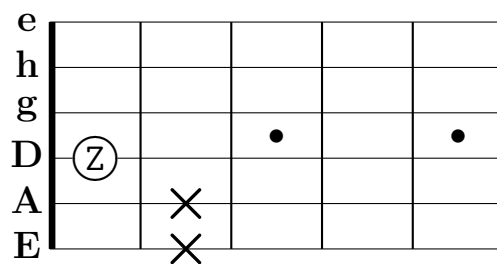
e⁷ (e-Moll⁷)



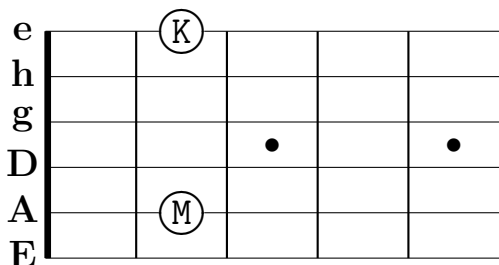
e⁷⁺ (e-Moll⁷⁺)



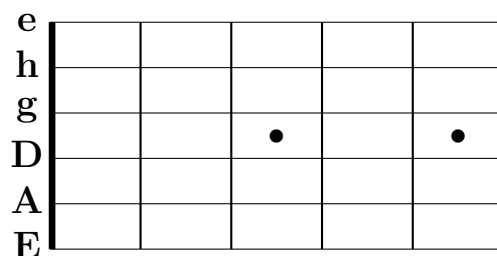
e⁷⁺ (e-Moll⁷⁺)



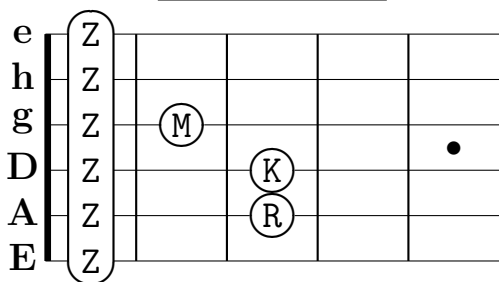
e^{7/9} (e-Moll^{7/9})



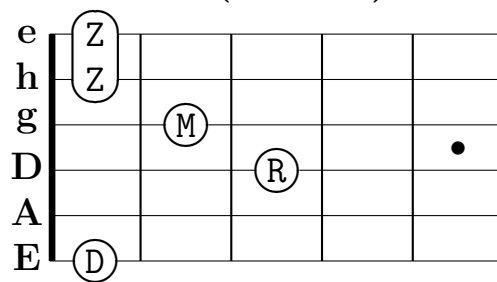
e^{7/4} (e-Moll^{7/4})



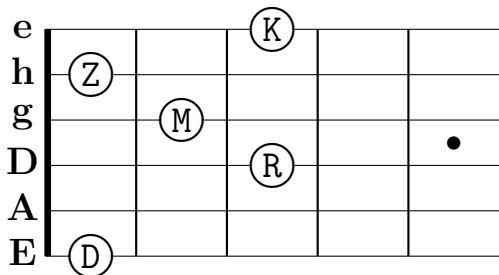
F (F-Dur)



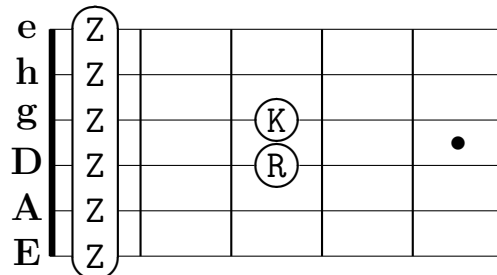
F (F-Dur)



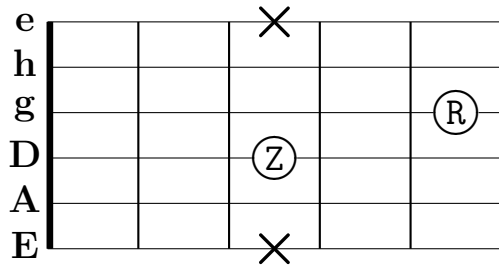
F⁹ (F-Dur⁹)



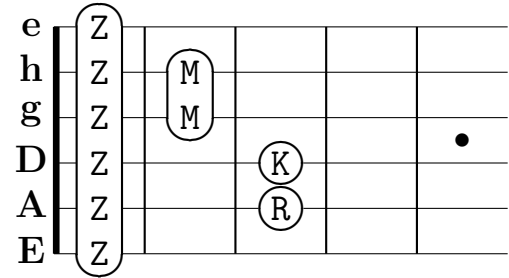
F⁴ (F-Dur⁴)



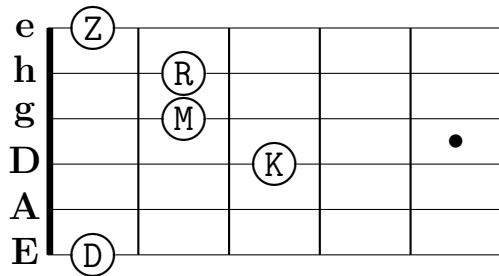
F⁻ (F-Dur⁻)



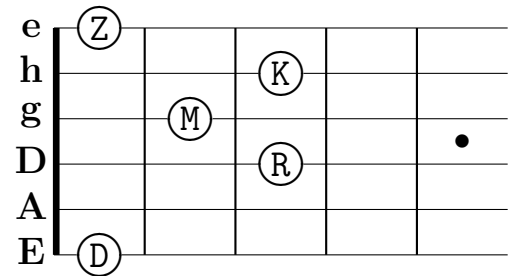
F⁺ (F-Dur⁺)



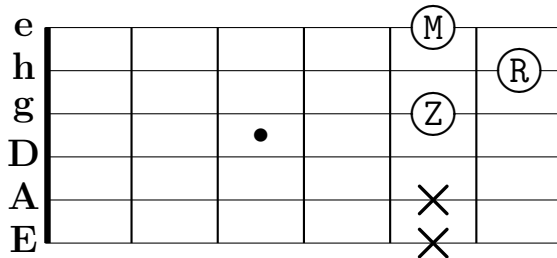
F⁺ (F-Dur⁺)



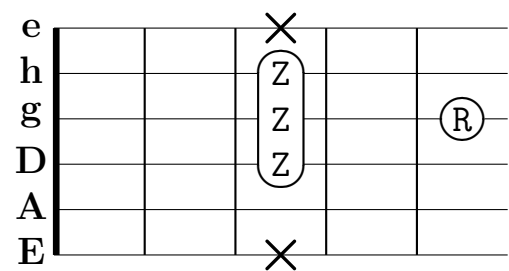
F⁶ (F-Dur⁶)



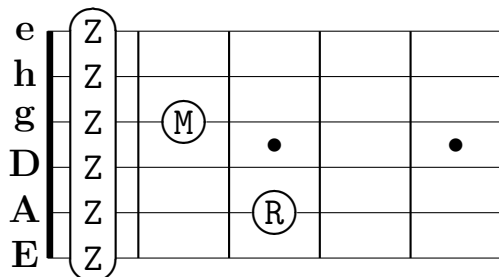
F⁶ (F-Dur⁶)



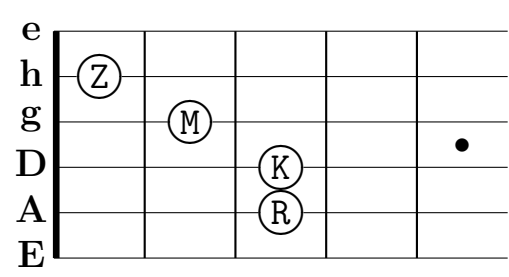
F⁶ (F-Dur⁶)



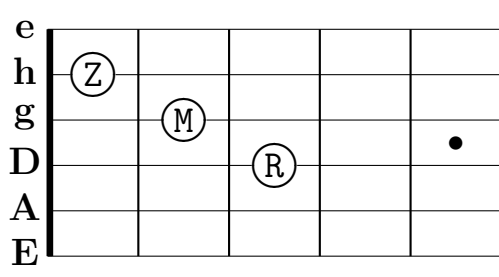
F⁷ (F-Dur⁷)



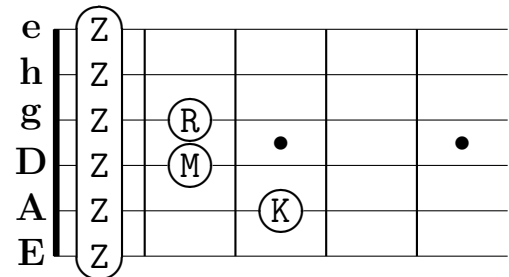
F⁷⁺ (F-Dur⁷⁺)



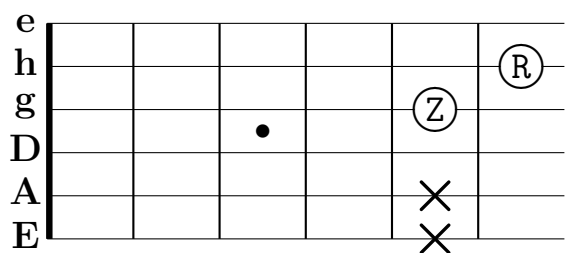
F⁷⁺ (F-Dur⁷⁺)



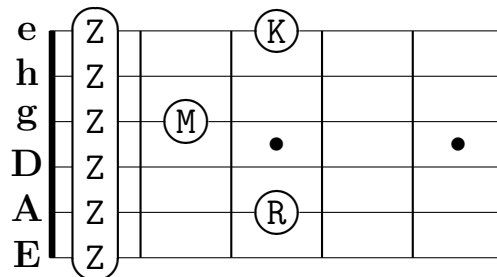
F⁷⁺ (F-Dur⁷⁺)



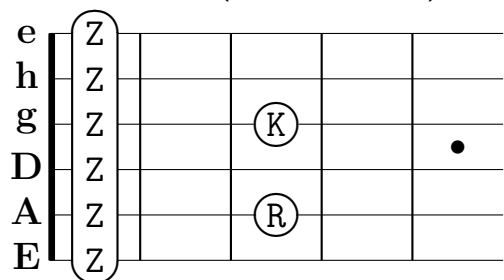
F^{6/7+} (F-Dur^{6/7+})



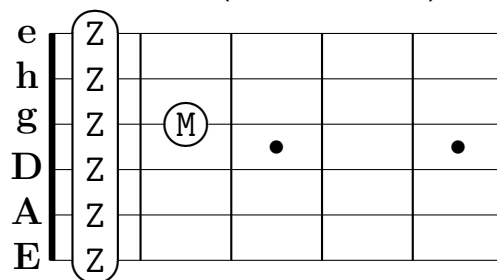
F^{7/9} (F-Dur^{7/9})



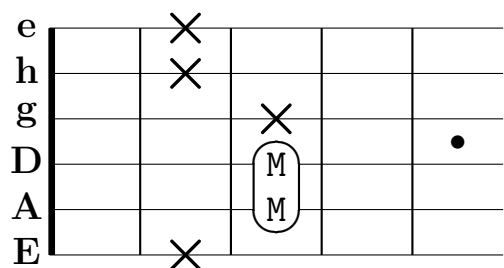
F^{7/4} (F-Dur^{7/4})



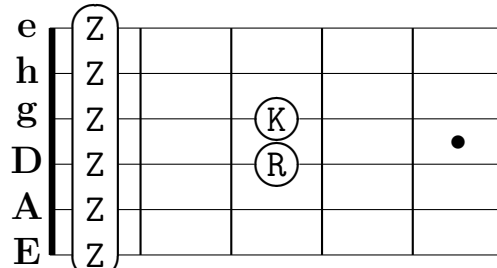
F^{7/4} (F-Dur^{7/4})



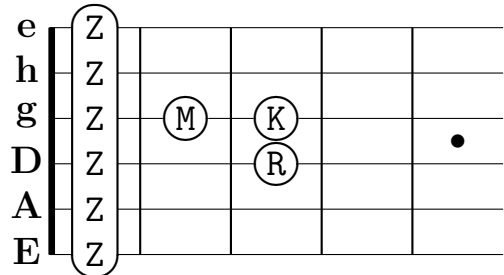
F⁵



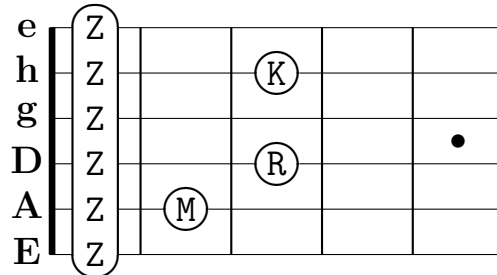
F^{sus4}



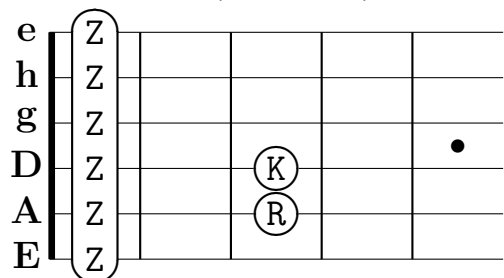
F^{sus4}



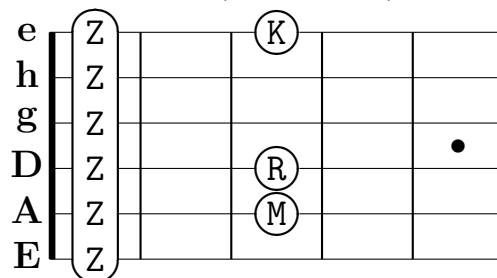
F^{dim}



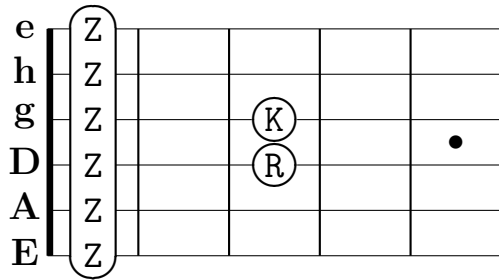
f (f-Moll)



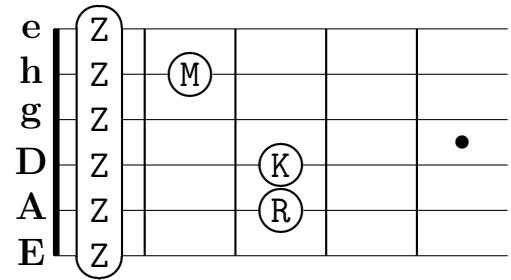
f⁹ (f-Moll⁹)



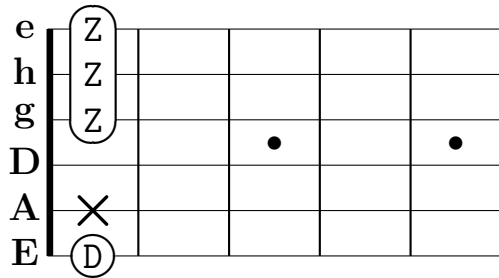
f^4 (f-Moll⁴)



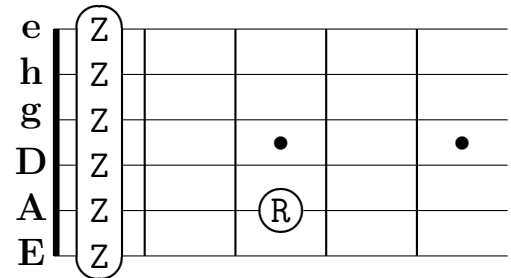
f^+ (f-Moll⁺)



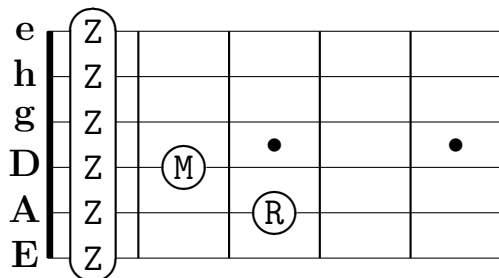
f^6 (f-Moll⁶)



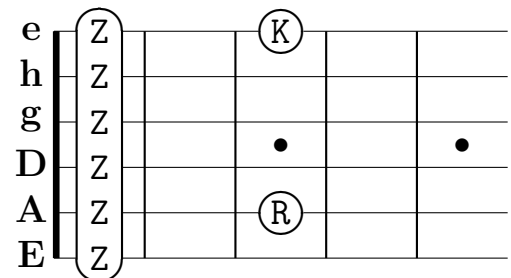
f^7 (f-Moll⁷)



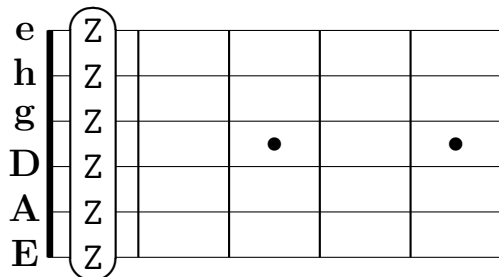
f^{7+} (f-Moll⁷⁺)



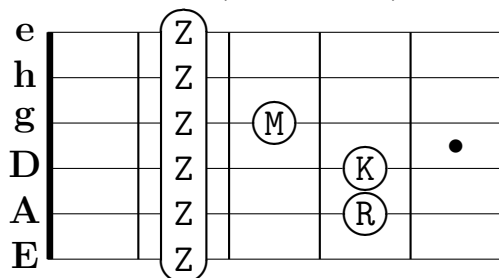
$f^{7/9}$ (f-Moll^{7/9})



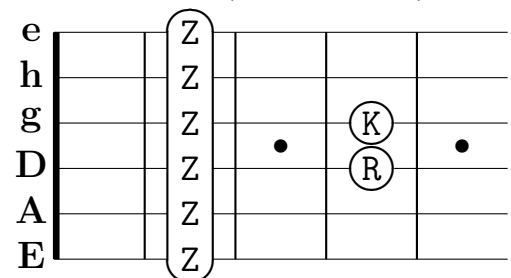
$f^{7/4}$ (f-Moll^{7/4})



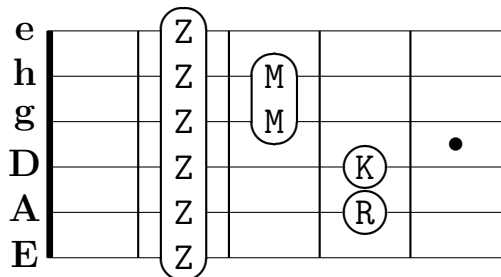
$F\sharp$ (F \sharp -Dur)



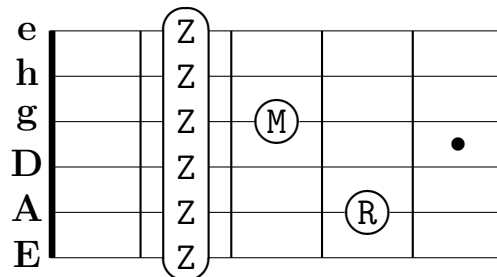
$F\sharp^4$ (F \sharp -Dur⁴)



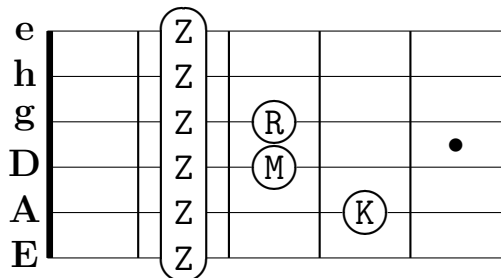
F#+ (F#-Dur⁺)



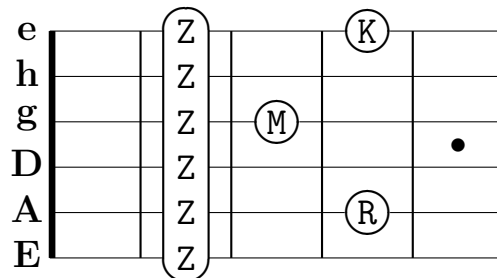
F#7 (F#-Dur⁷)



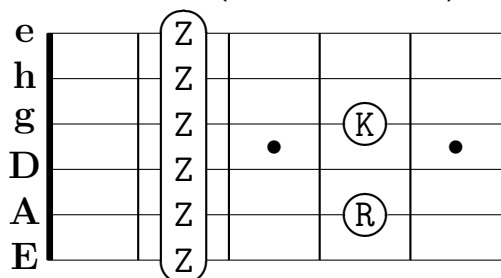
F#7+ (F#-Dur⁷⁺)



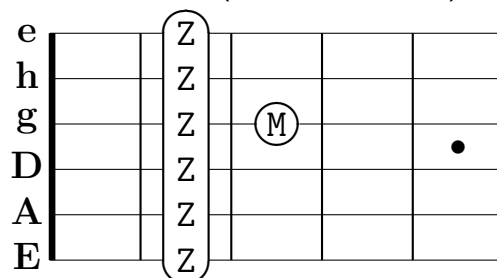
F#7/9 (F#-Dur^{7/9})



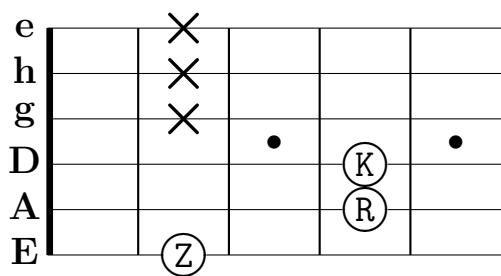
F#7/4 (F#-Dur^{7/4})



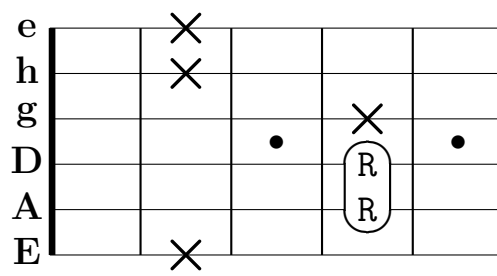
F#7/4 (F#-Dur^{7/4})



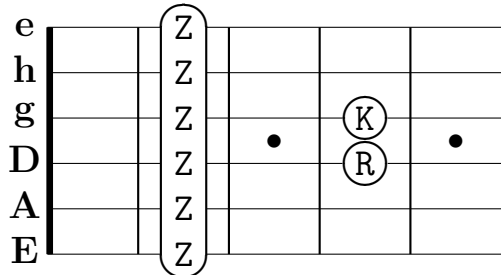
F#5



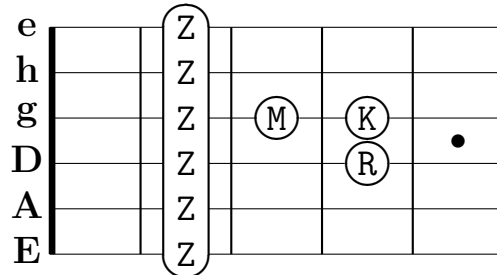
F#5

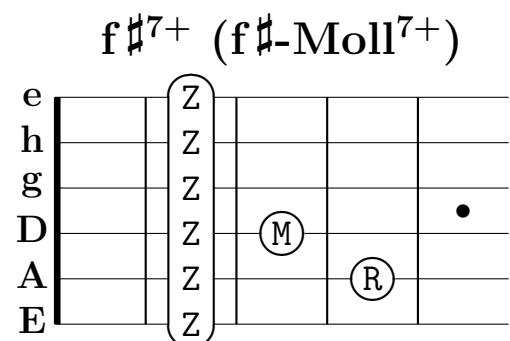
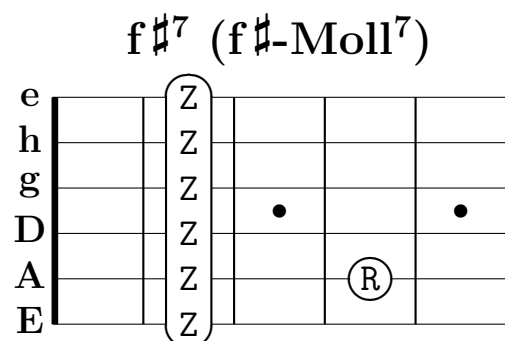
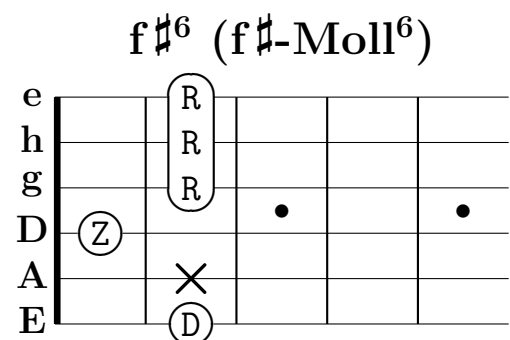
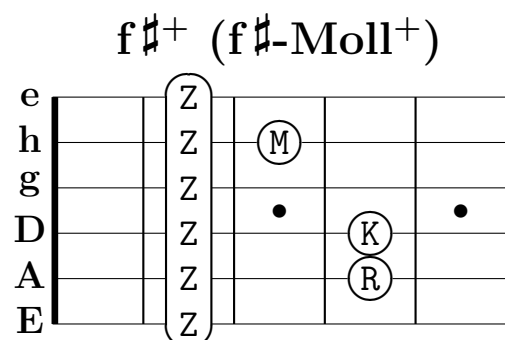
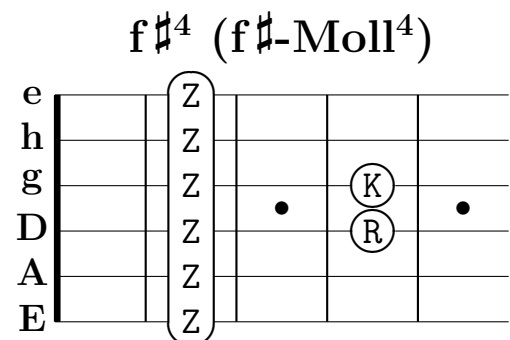
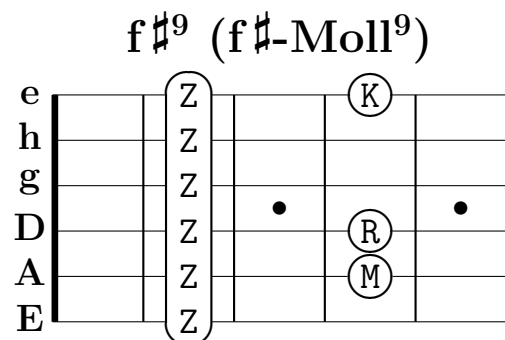
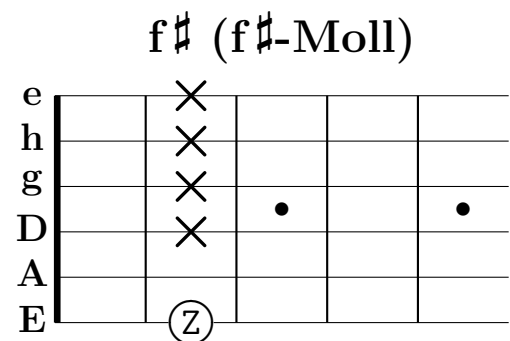
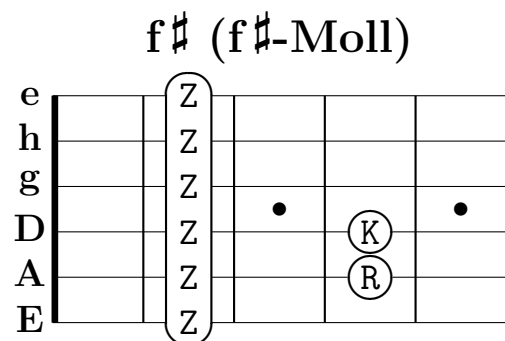
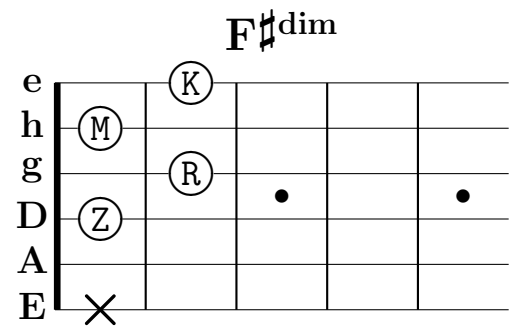
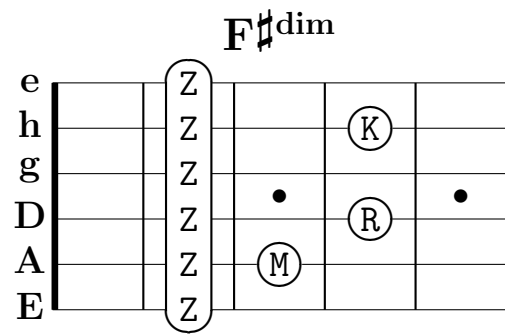


F#sus4

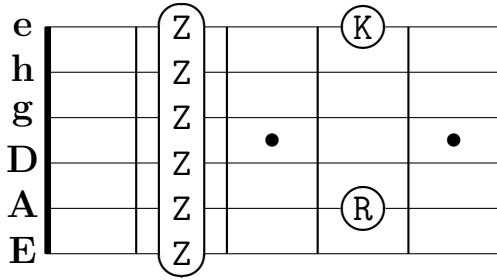


F#sus4

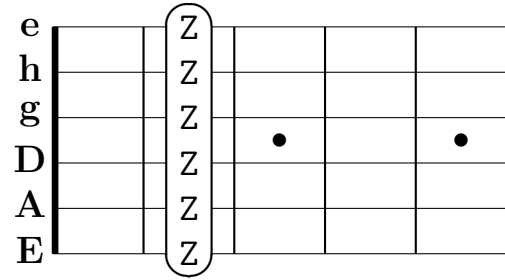




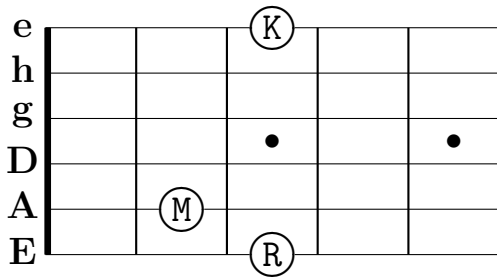
$f\sharp^{7/9}$ ($f\sharp$ -Moll $^{7/9}$)



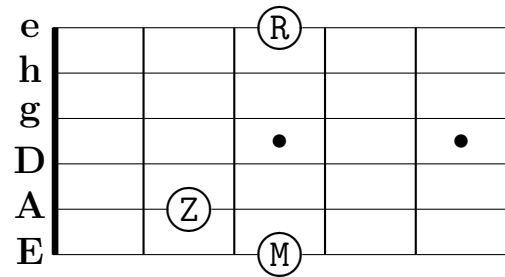
$f\sharp^{7/4}$ ($f\sharp$ -Moll $^{7/4}$)



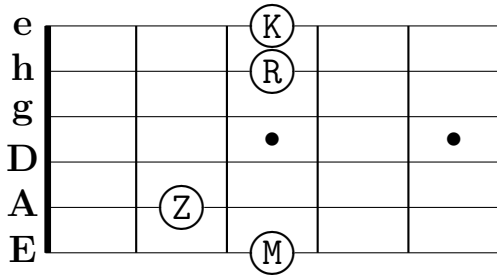
G (G-Dur)



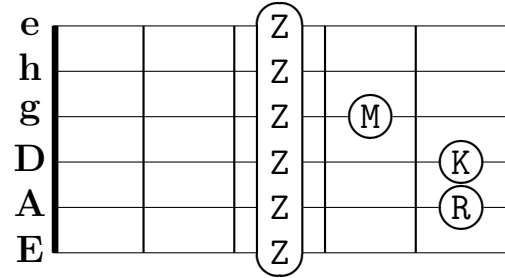
G (G-Dur)



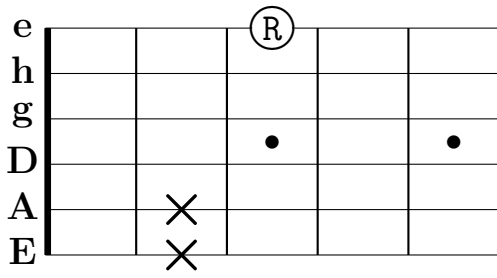
G (G-Dur)



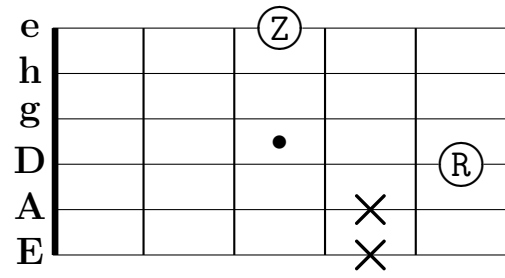
G (G-Dur)



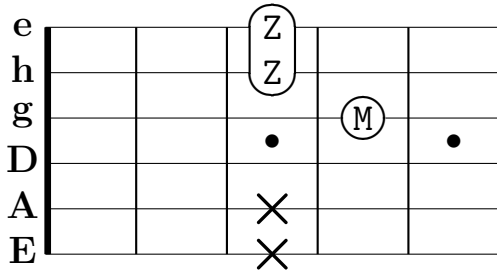
G (G-Dur)



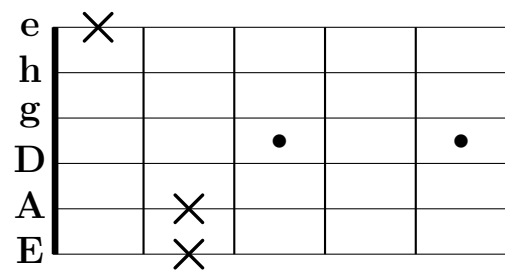
G (G-Dur)



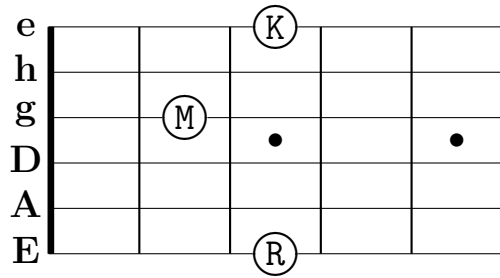
G (G-Dur)



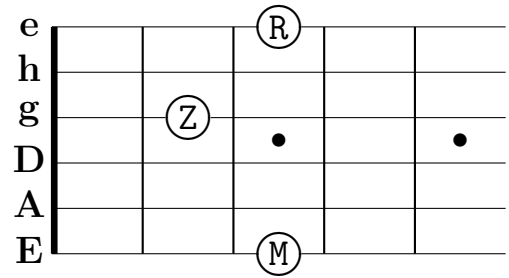
G (G-Dur)



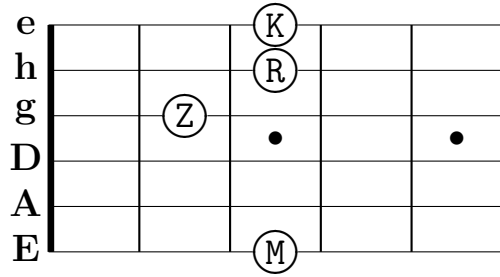
G⁹ (G-Dur⁹)



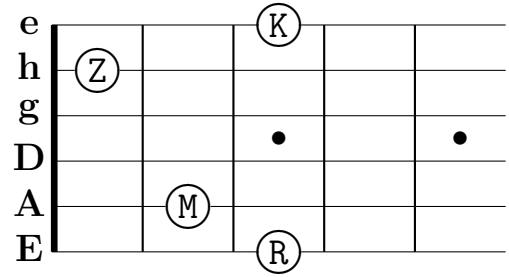
G⁹ (G-Dur⁹)



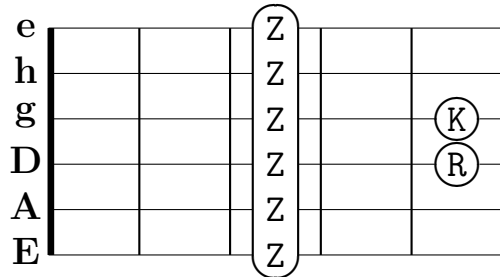
G⁹ (G-Dur⁹)



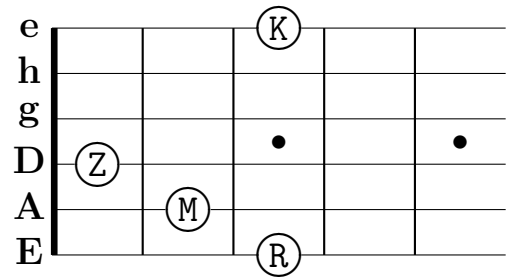
G⁴ (G-Dur⁴)



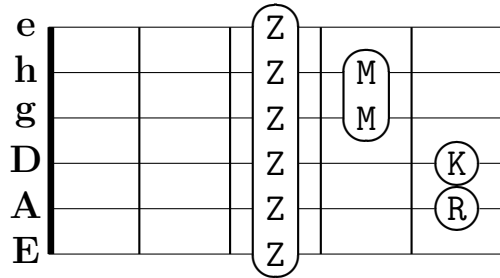
G⁴ (G-Dur⁴)



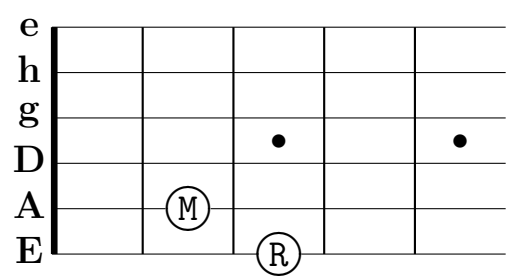
G⁺ (G-Dur⁺)



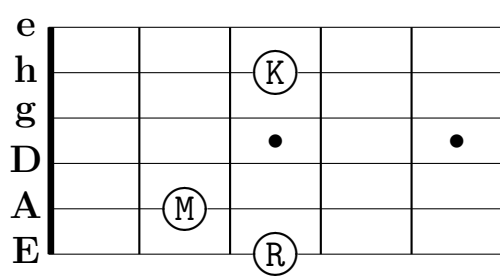
G⁺ (G-Dur⁺)



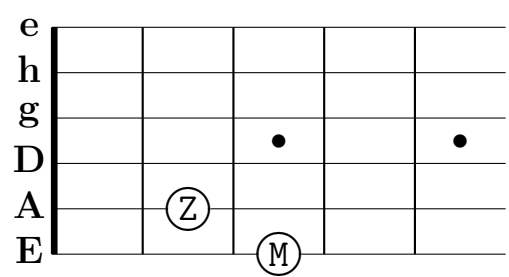
G⁶ (G-Dur⁶)



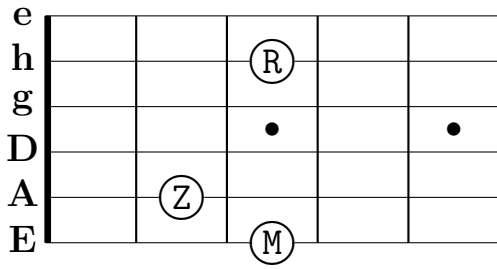
G⁶ (G-Dur⁶)



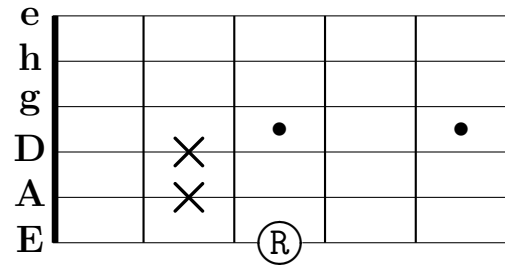
G⁶ (G-Dur⁶)



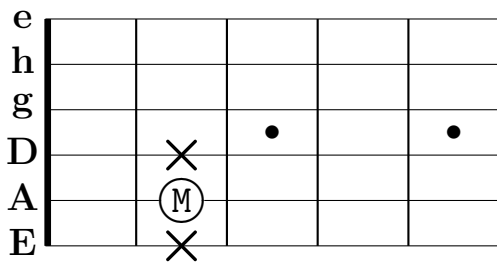
G⁶ (G-Dur⁶)



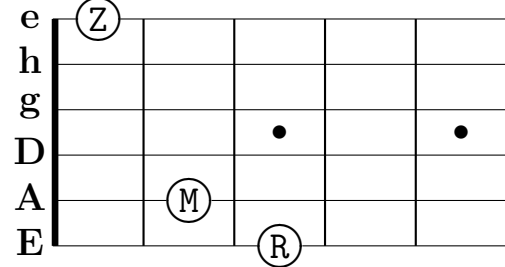
G⁶ (G-Dur⁶)



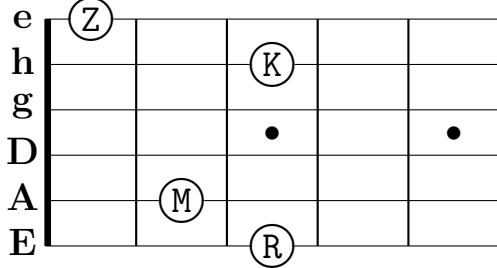
G⁶ (G-Dur⁶)



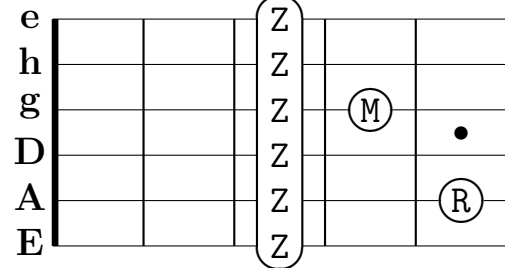
G⁷ (G-Dur⁷)



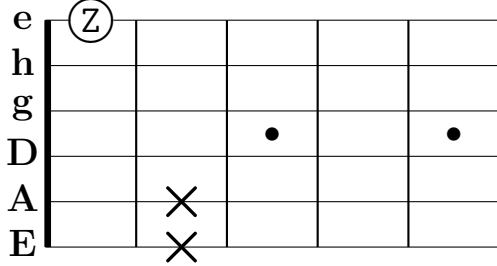
G⁷ (G-Dur⁷)



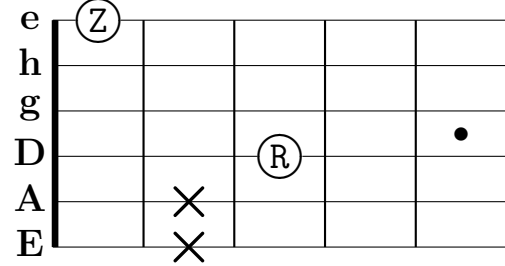
G⁷ (G-Dur⁷)



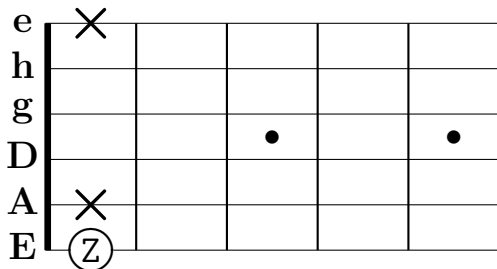
G⁷ (G-Dur⁷)



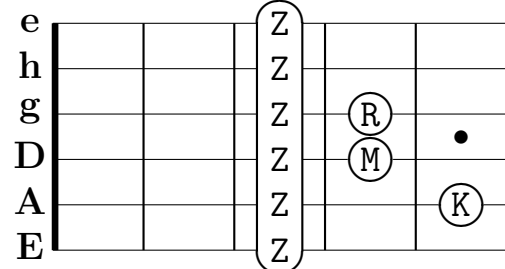
G⁷ (G-Dur⁷)



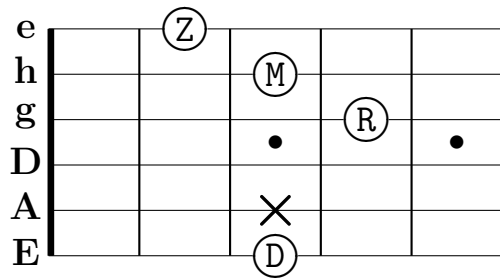
G⁷ (G-Dur⁷)



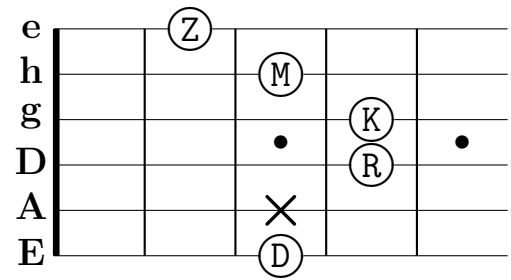
G⁷⁺ (G-Dur⁷⁺)



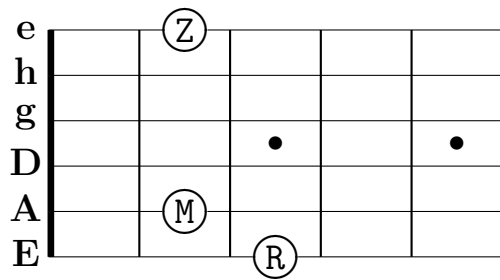
G⁷⁺ (G-Dur⁷⁺)



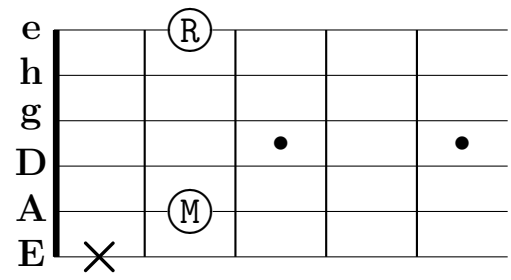
G⁷⁺ (G-Dur⁷⁺)



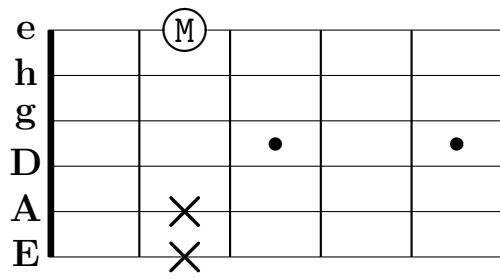
G⁷⁺ (G-Dur⁷⁺)



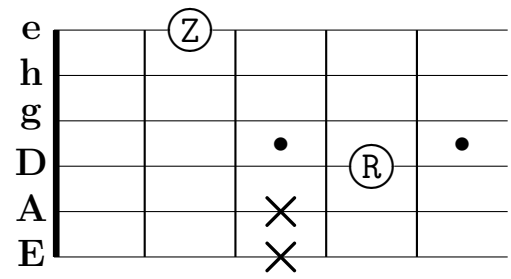
G⁷⁺ (G-Dur⁷⁺)



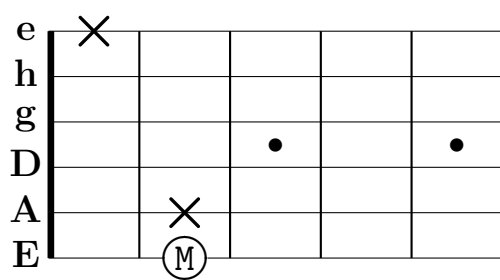
G⁷⁺ (G-Dur⁷⁺)



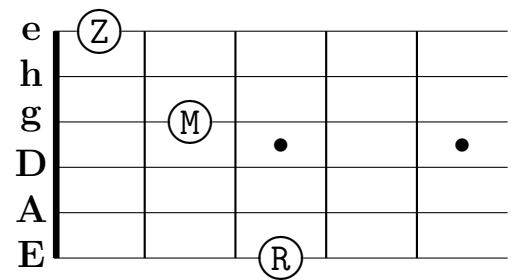
G⁷⁺ (G-Dur⁷⁺)



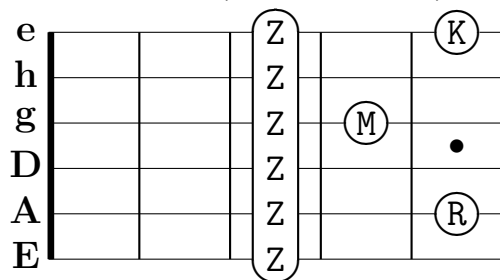
G⁷⁺ (G-Dur⁷⁺)



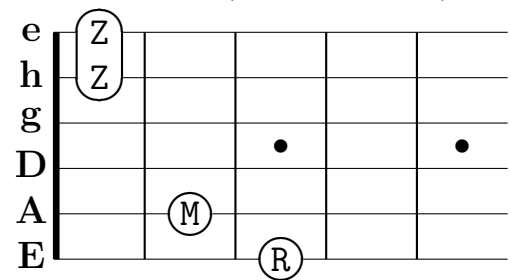
G^{7/9} (G-Dur^{7/9})



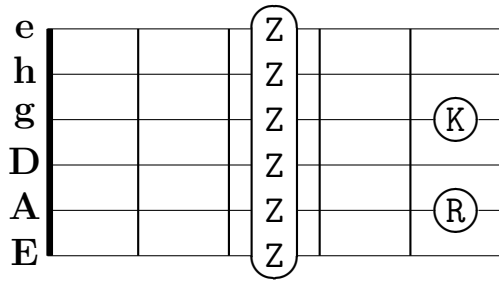
G^{7/9} (G-Dur^{7/9})



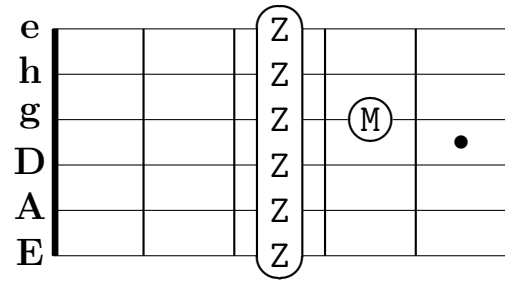
G^{7/4} (G-Dur^{7/4})



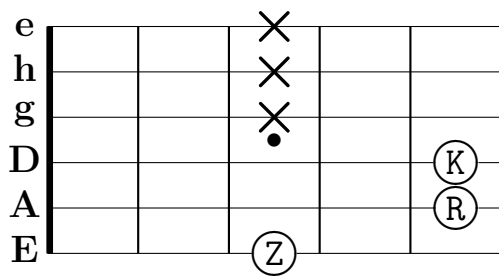
G^{7/4} (G-Dur^{7/4})



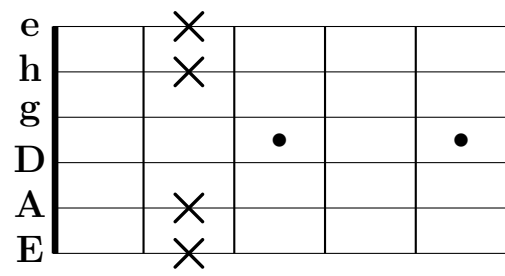
G^{7/4} (G-Dur^{7/4})



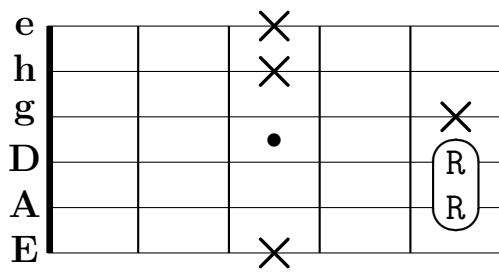
G⁵



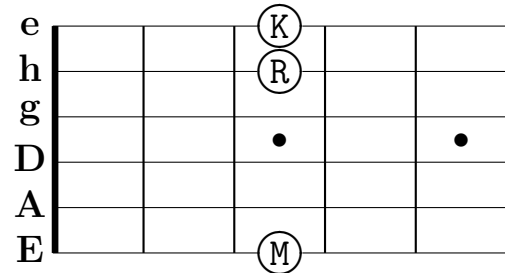
G⁵



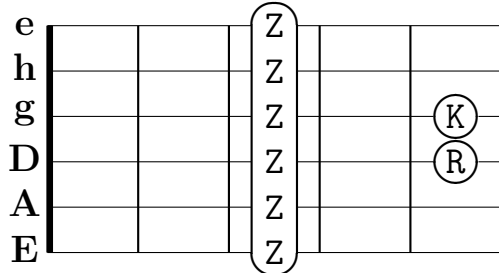
G⁵



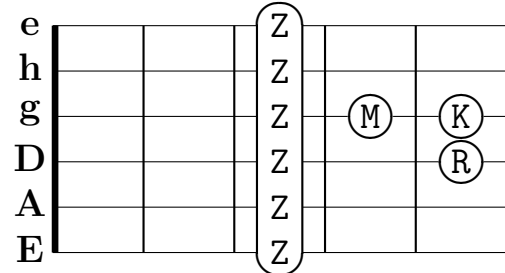
G^{sus2}



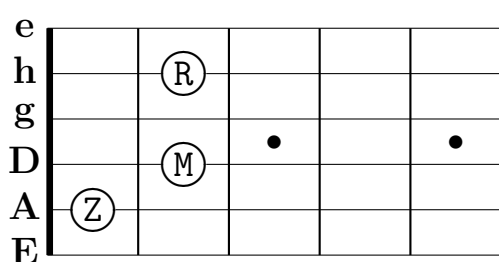
G^{sus4}



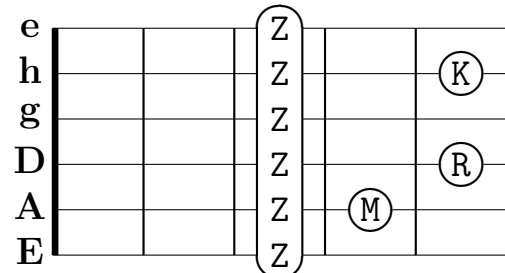
G^{sus4}



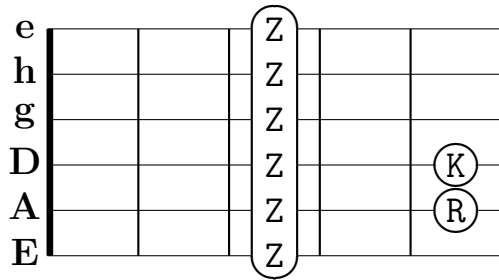
G^{dim}



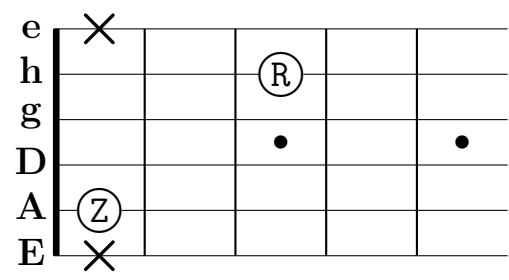
G^{dim}



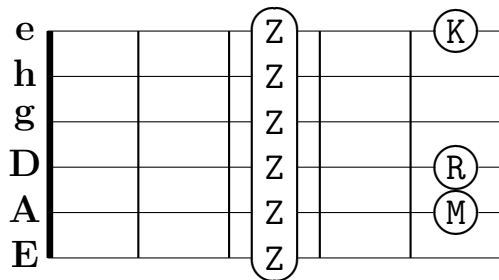
g (g-Moll)



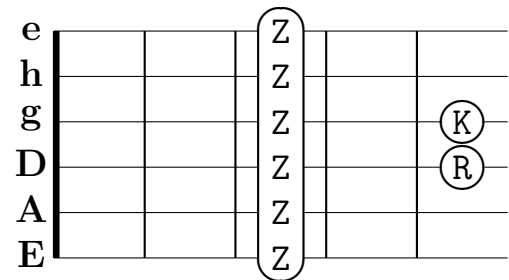
g (g-Moll)



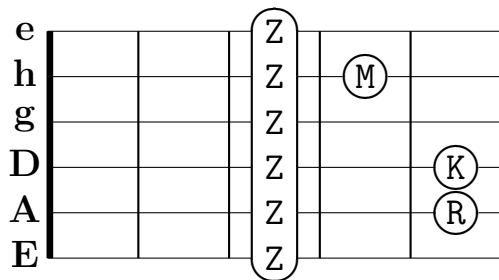
g⁹ (g-Moll⁹)



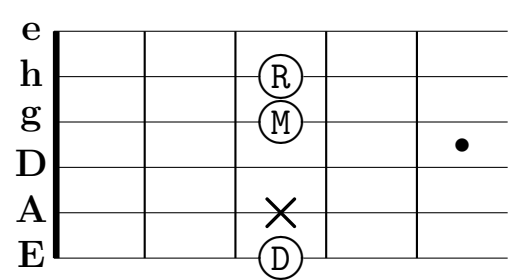
g⁴ (g-Moll⁴)



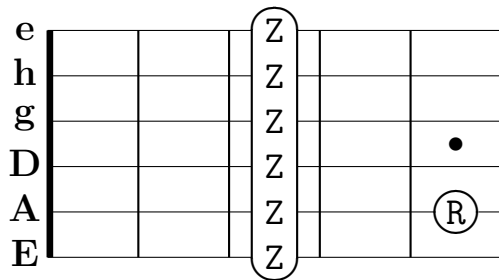
g⁺ (g-Moll⁺)



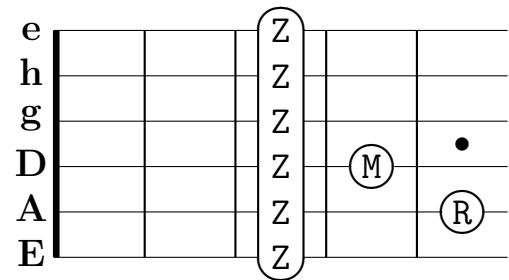
g⁶ (g-Moll⁶)



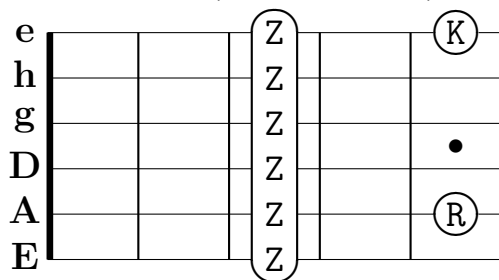
g⁷ (g-Moll⁷)



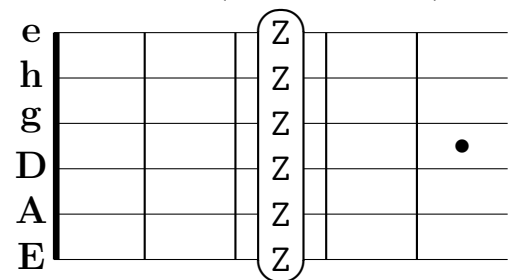
g⁷⁺ (g-Moll⁷⁺)



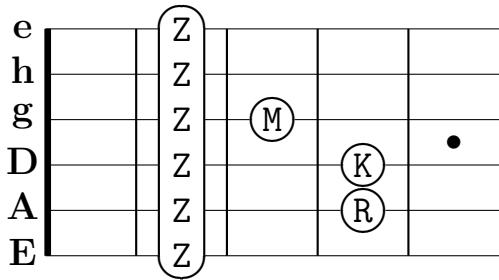
g^{7/9} (g-Moll^{7/9})



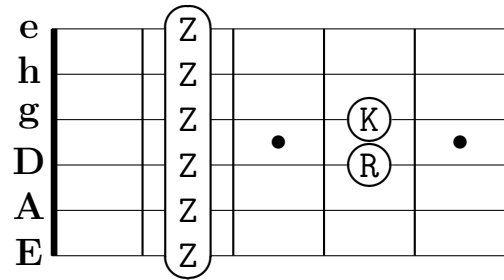
g^{7/4} (g-Moll^{7/4})



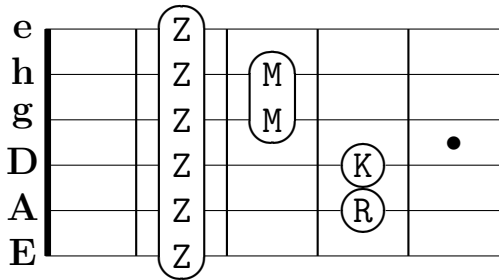
G^b (G^b-Dur)



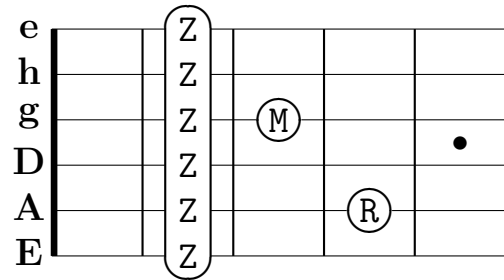
G^{b4} (G^b-Dur⁴)



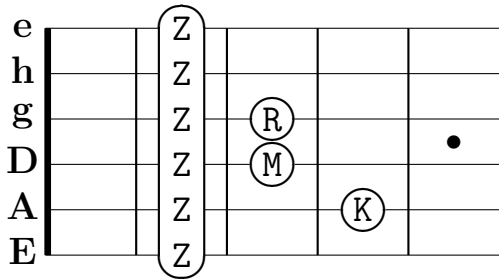
G^{b+} (G^b-Dur⁺)



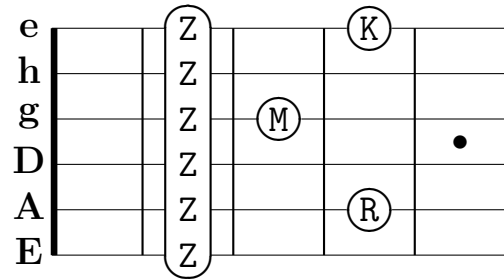
G^{b7} (G^b-Dur⁷)



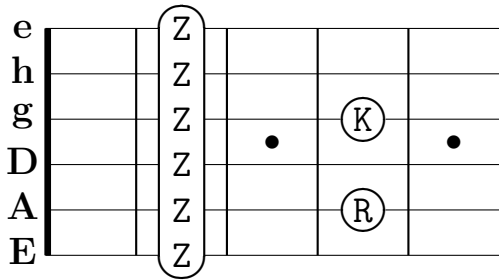
G^{b7+} (G^b-Dur⁷⁺)



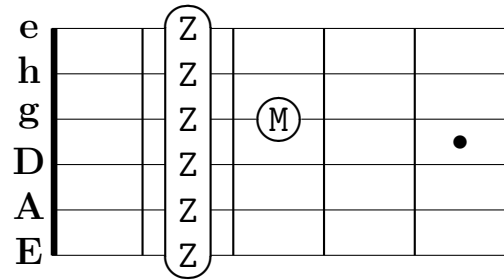
G^{b7/9} (G^b-Dur^{7/9})



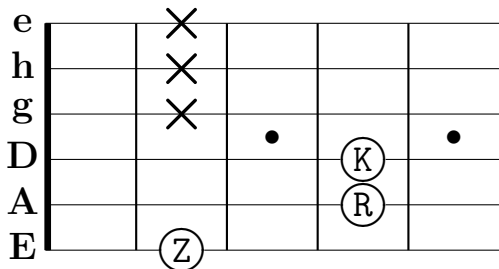
G^{b7/4} (G^b-Dur^{7/4})



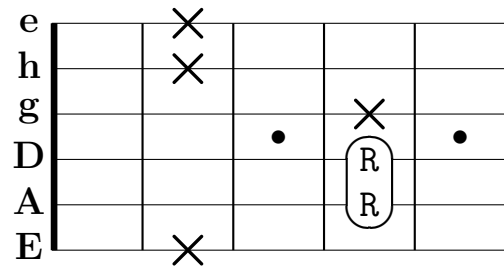
G^{b7/4} (G^b-Dur^{7/4})

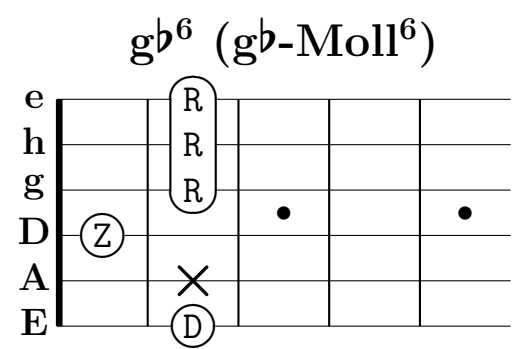
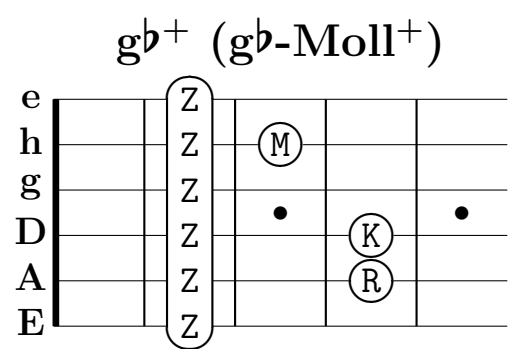
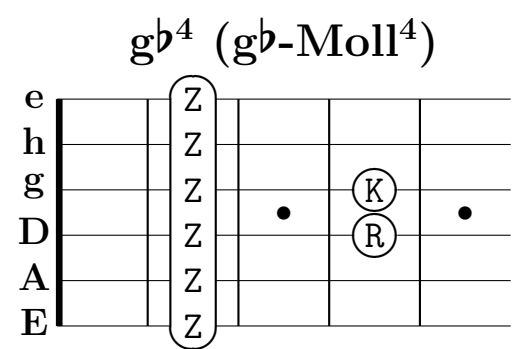
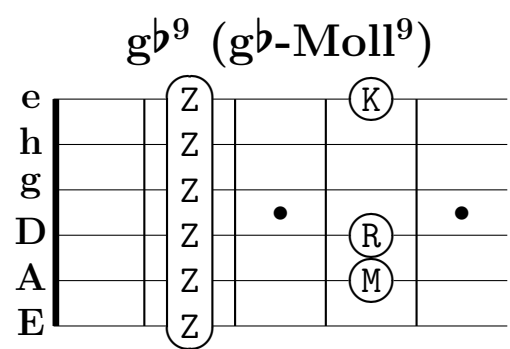
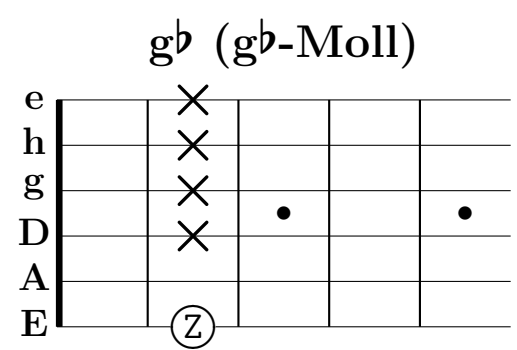
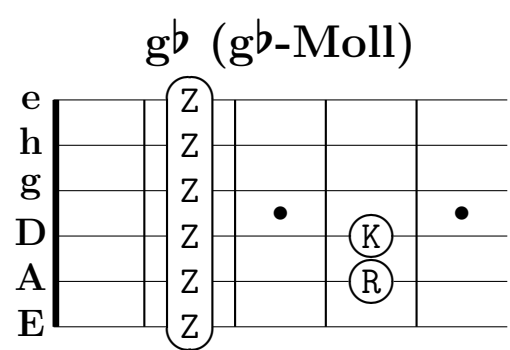
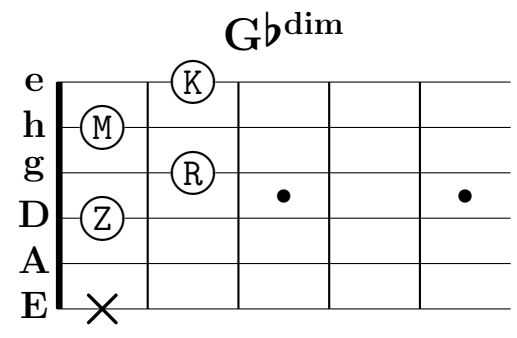
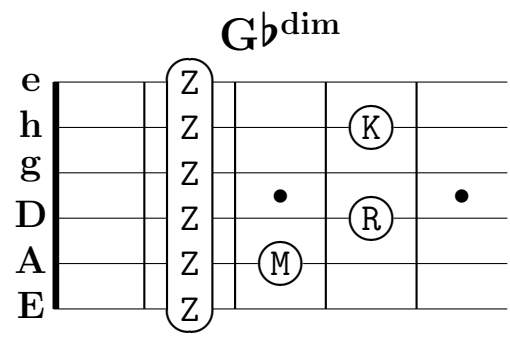
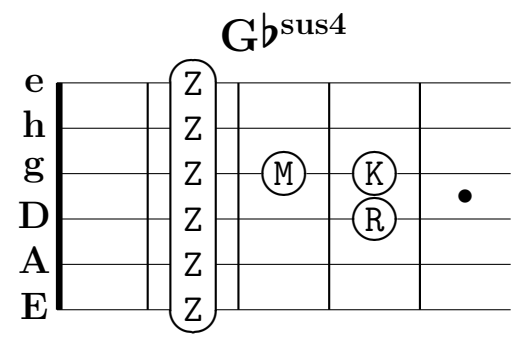
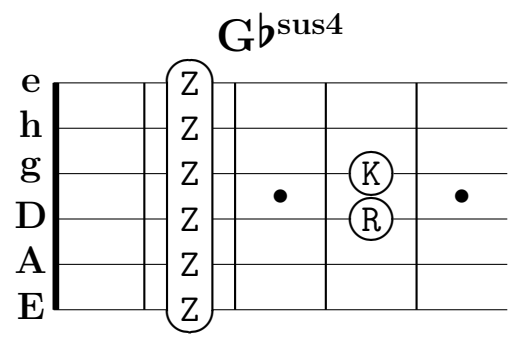


G^{b5}

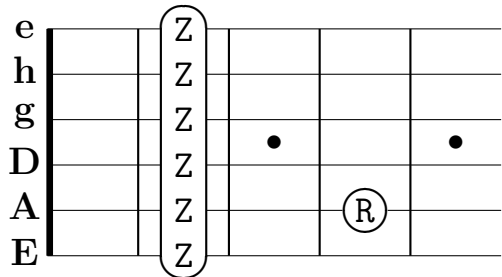


G^{b5}

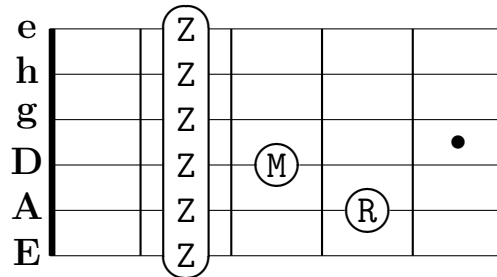




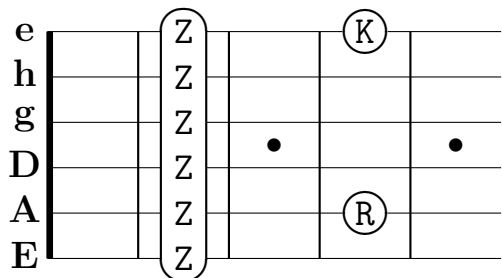
g^b7 (g^b -Moll 7)



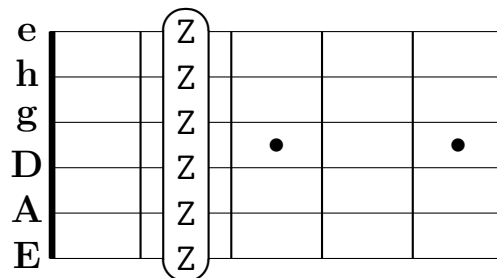
g^b7+ (g^b -Moll $^{7+}$)



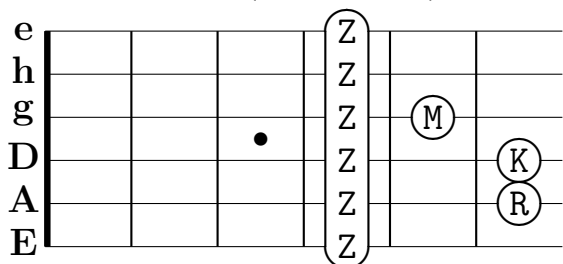
$g^b7/9$ (g^b -Moll $^{7/9}$)



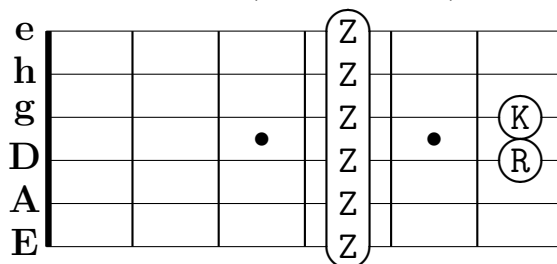
$g^b7/4$ (g^b -Moll $^{7/4}$)



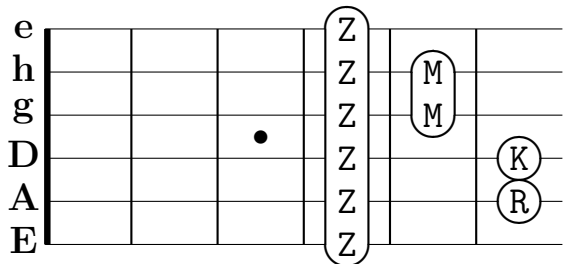
G^\sharp (G^\sharp -Dur)



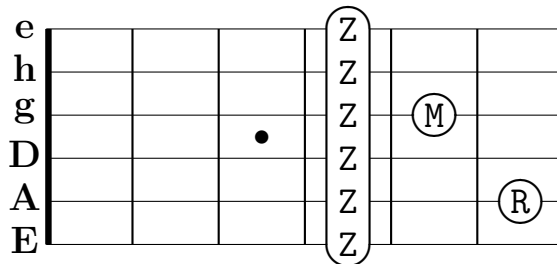
$G^\sharp4$ (G^\sharp -Dur 4)



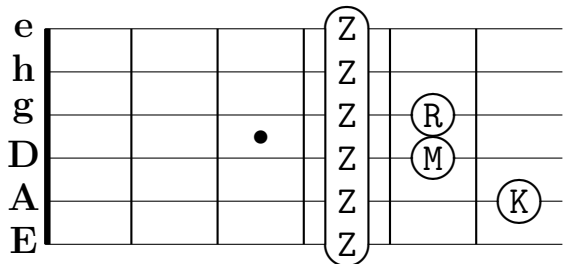
$G^\sharp+$ (G^\sharp -Dur $^+$)



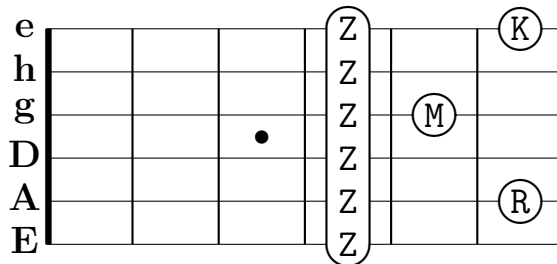
$G^\sharp7$ (G^\sharp -Dur 7)



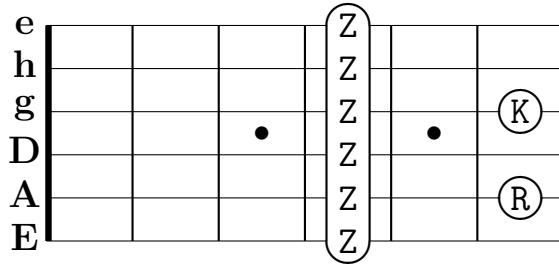
$G^\sharp7+$ (G^\sharp -Dur $^{7+}$)



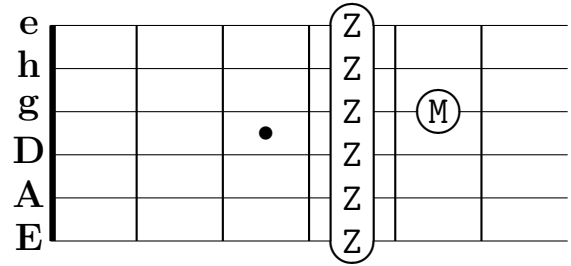
$G^\sharp7/9$ (G^\sharp -Dur $^{7/9}$)



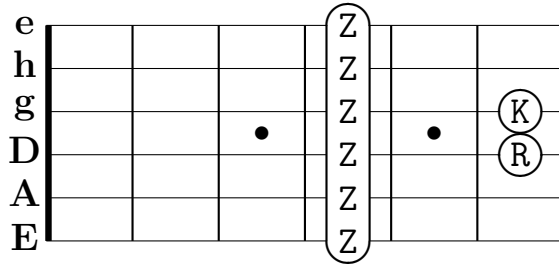
$G\sharp^{7/4}$ ($G\sharp$ -Dur $^{7/4}$)



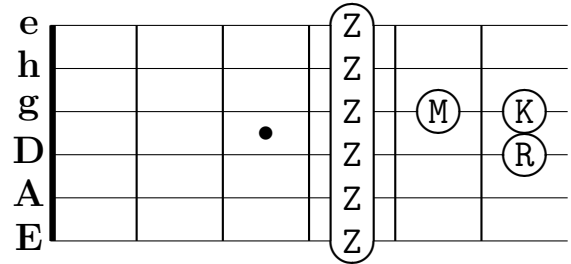
$G\sharp^{7/4}$ ($G\sharp$ -Dur $^{7/4}$)



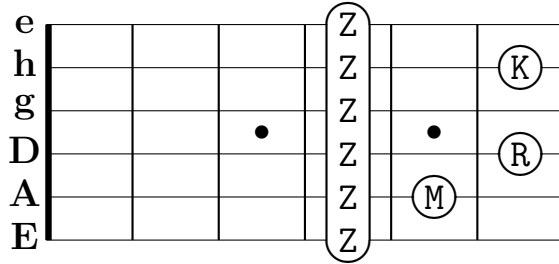
$G\sharp^{sus4}$



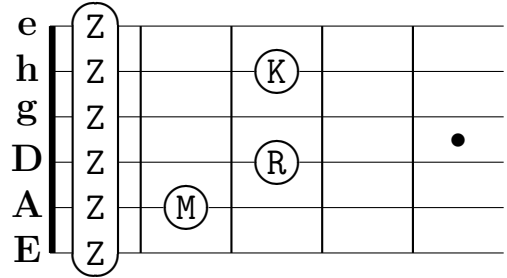
$G\sharp^{sus4}$



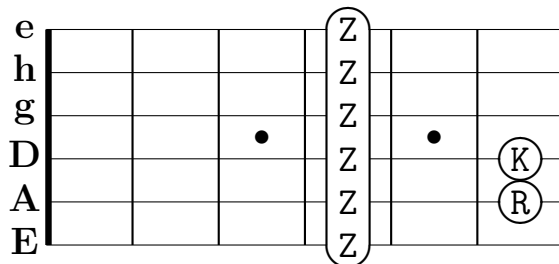
$G\sharp^{dim}$



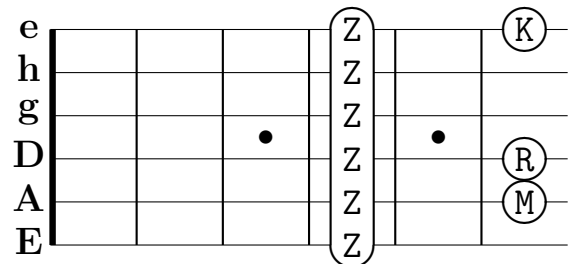
$G\sharp^{dim}$



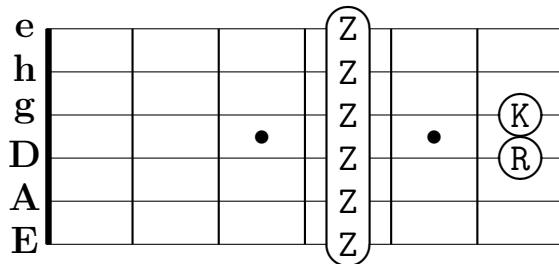
$g\sharp$ ($g\sharp$ -Moll)



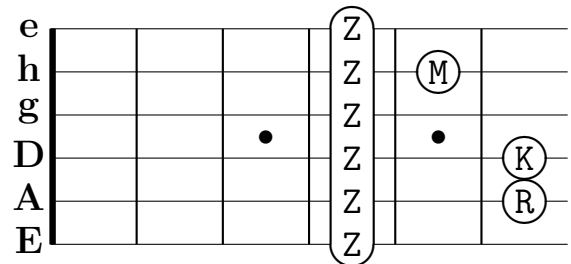
$g\sharp^9$ ($g\sharp$ -Moll 9)



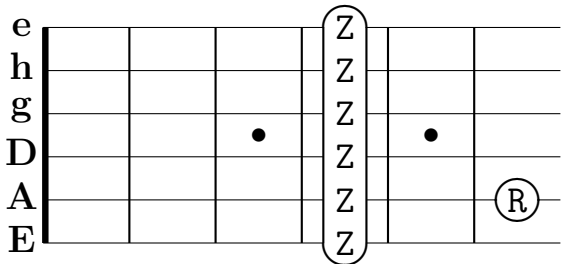
$g\sharp^4$ ($g\sharp$ -Moll 4)



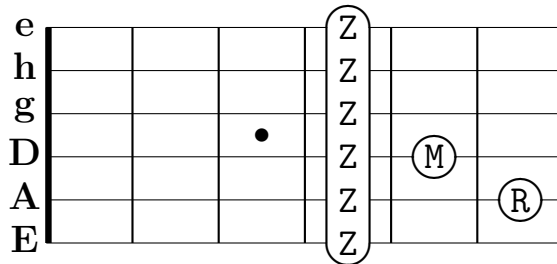
$g\sharp^+$ ($g\sharp$ -Moll $^+$)



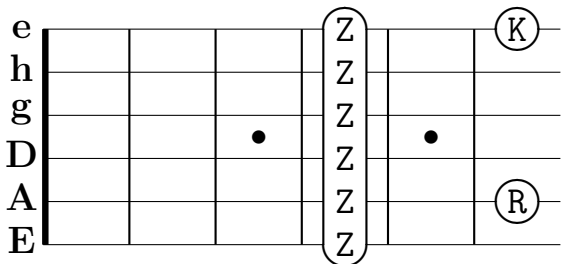
$g\sharp^7$ ($g\sharp$ -Moll⁷)



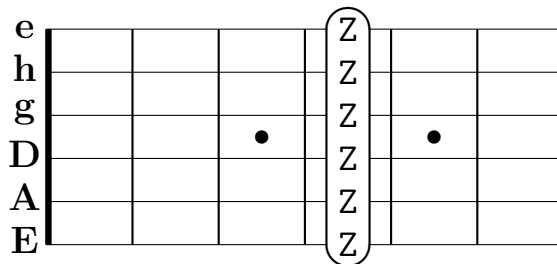
$g\sharp^{7+}$ ($g\sharp$ -Moll⁷⁺)



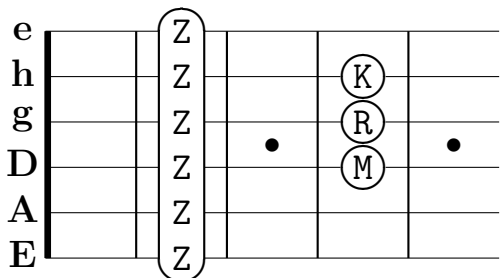
$g\sharp^{7/9}$ ($g\sharp$ -Moll^{7/9})



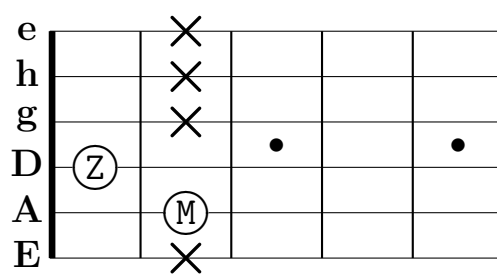
$g\sharp^{7/4}$ ($g\sharp$ -Moll^{7/4})



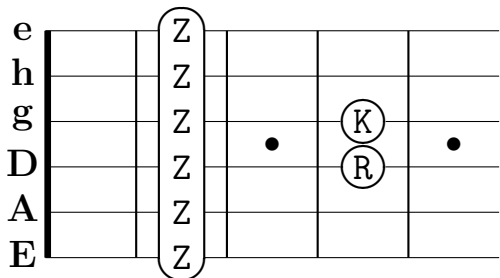
H (H-Dur)



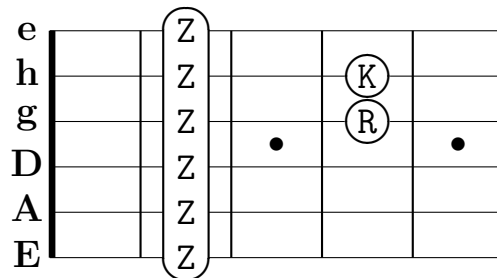
H (H-Dur)



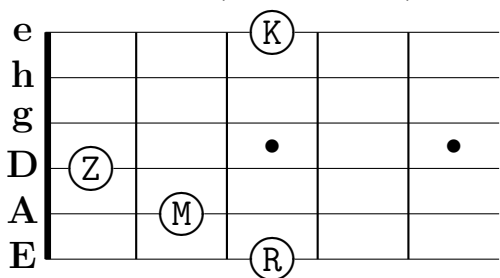
H⁹ (H-Dur⁹)



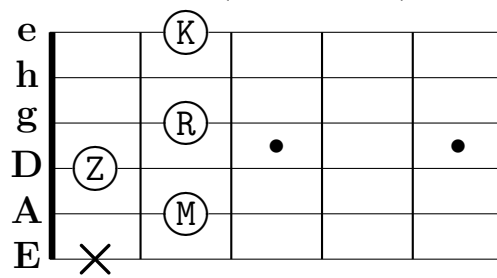
H⁴ (H-Dur⁴)



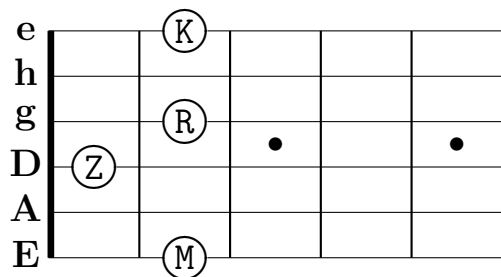
H⁺ (H-Dur⁺)



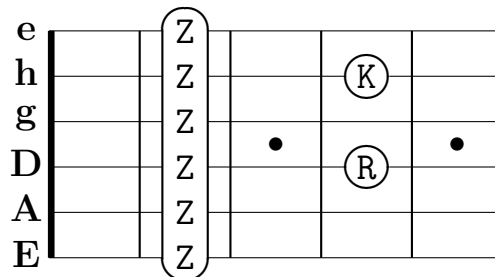
H⁷ (H-Dur⁷)



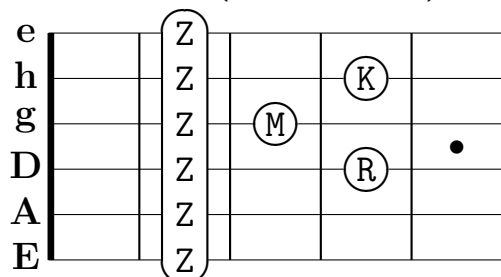
H⁷ (H-Dur⁷)



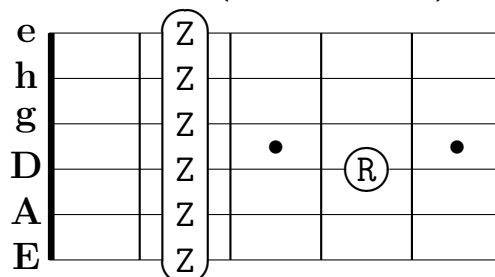
H⁷ (H-Dur⁷)



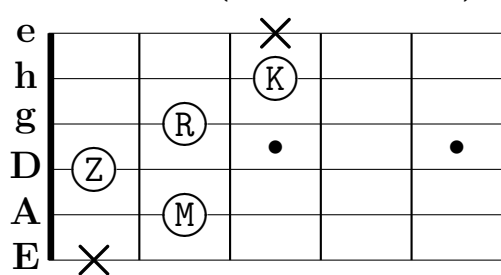
H⁷⁺ (H-Dur⁷⁺)



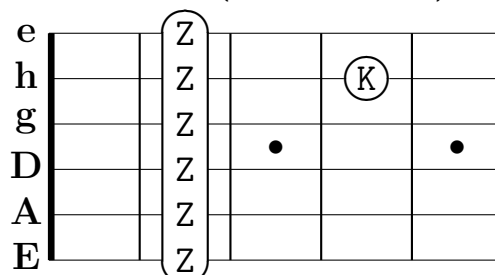
H^{7/9} (H-Dur^{7/9})



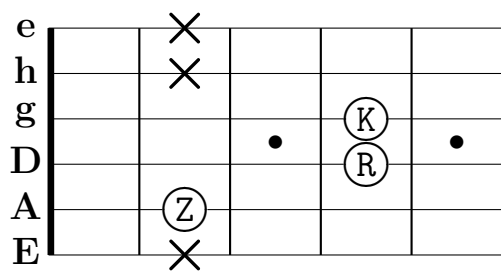
H^{7/9+} (H-Dur^{7/9+})



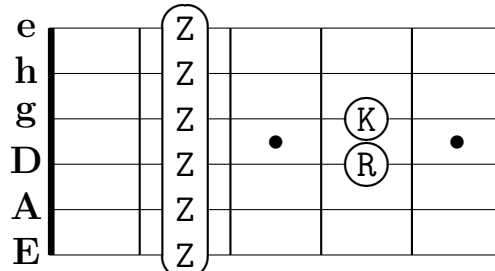
H^{7/4} (H-Dur^{7/4})



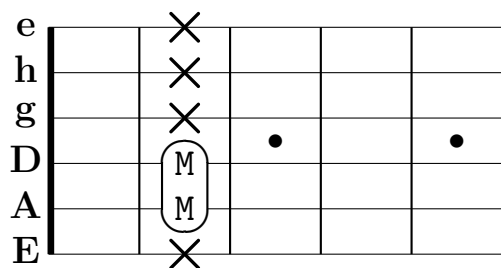
H⁵



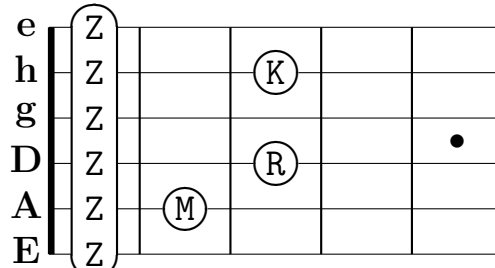
H^{sus2}



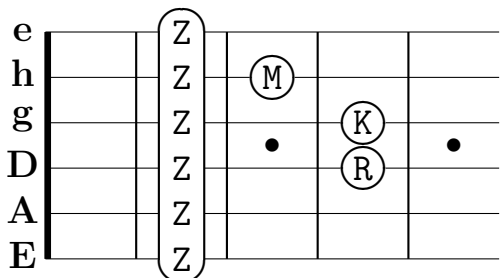
H^{sus4}



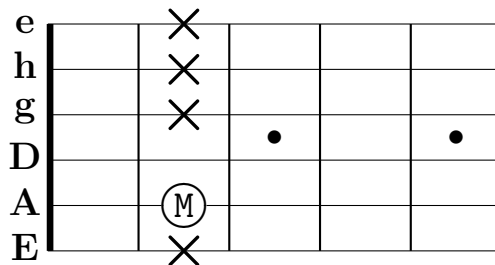
H^{dim}



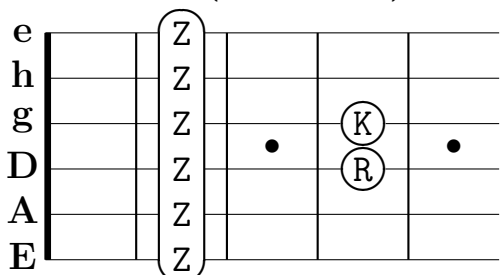
h (h-Moll)



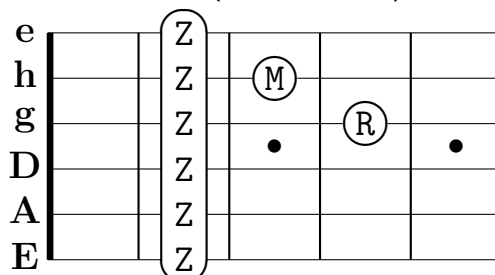
h (h-Moll)



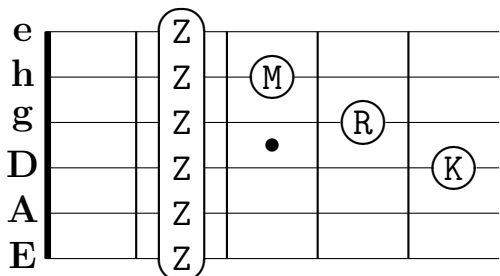
h⁹ (h-Moll⁹)



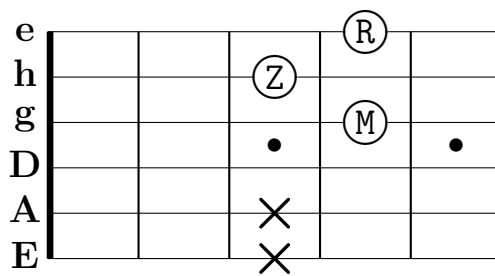
h⁴ (h-Moll⁴)



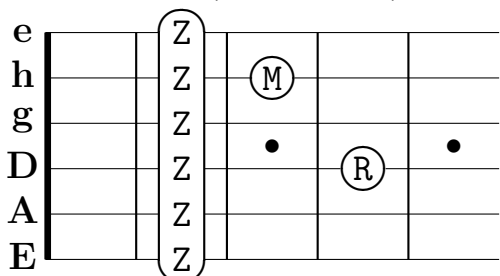
h⁺ (h-Moll⁺)



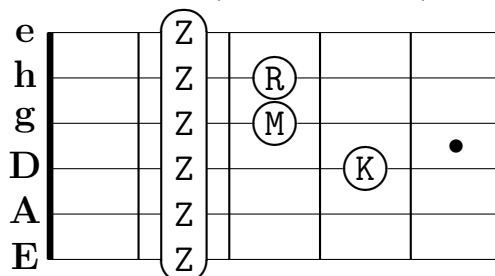
h⁶ (h-Moll⁶)



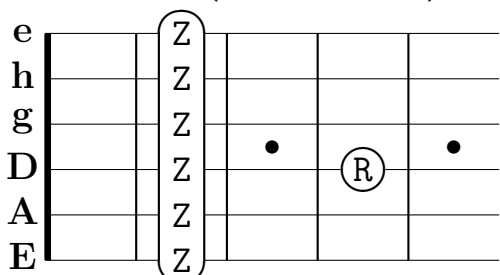
h⁷ (h-Moll⁷)



h⁷⁺ (h-Moll⁷⁺)



h^{7/9} (h-Moll^{7/9})



h^{7/4} (h-Moll^{7/4})

