

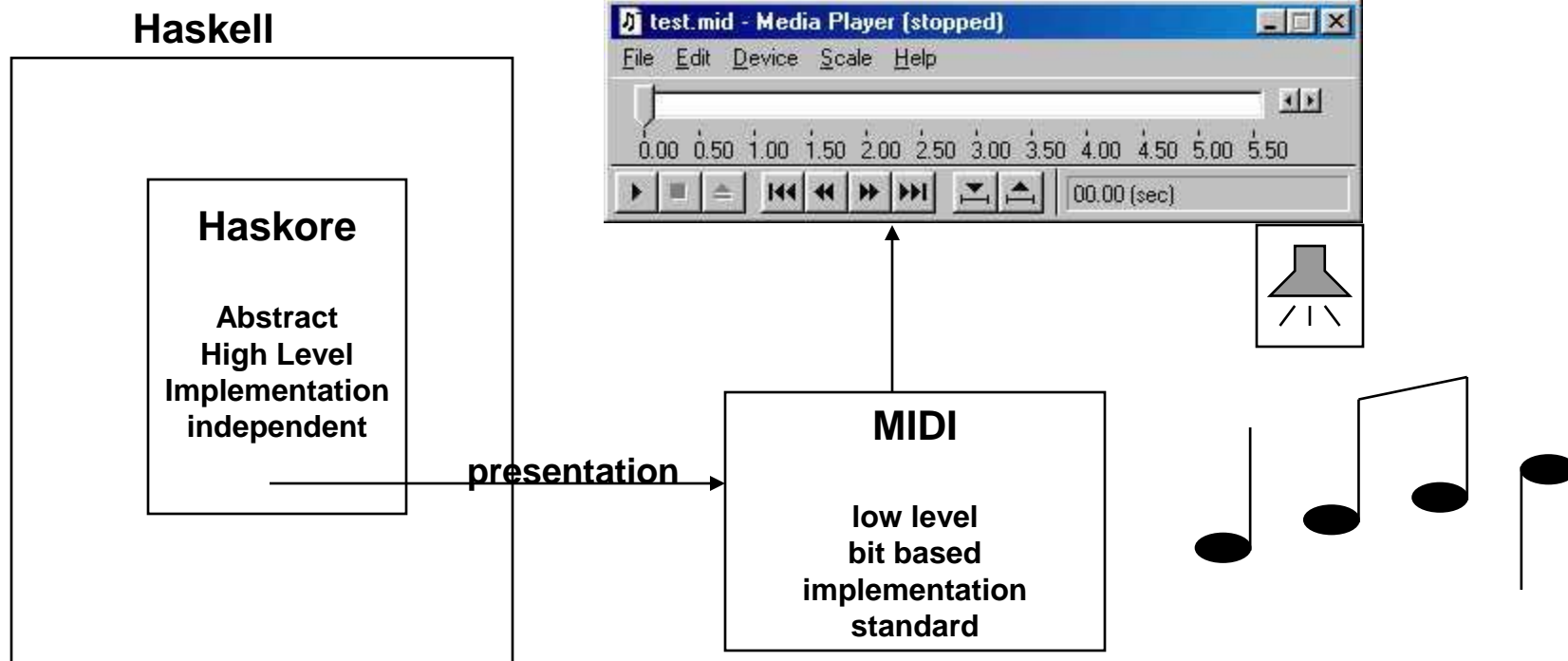
# Compositional Functional Programming with the Haskore Music

## •Today's Topics

- The Haskore System
- The `Music` datatype
- MIDI Instruments
- Pitch & absolute Pitch
- Composing Music
  - » Delay
  - » Repeating
  - » Transposing
- Manipulating Music
  - » Duration
  - » Cutting
  - » Reversing
- Percussion
- Presentation and the MIDI file format

# Haskore

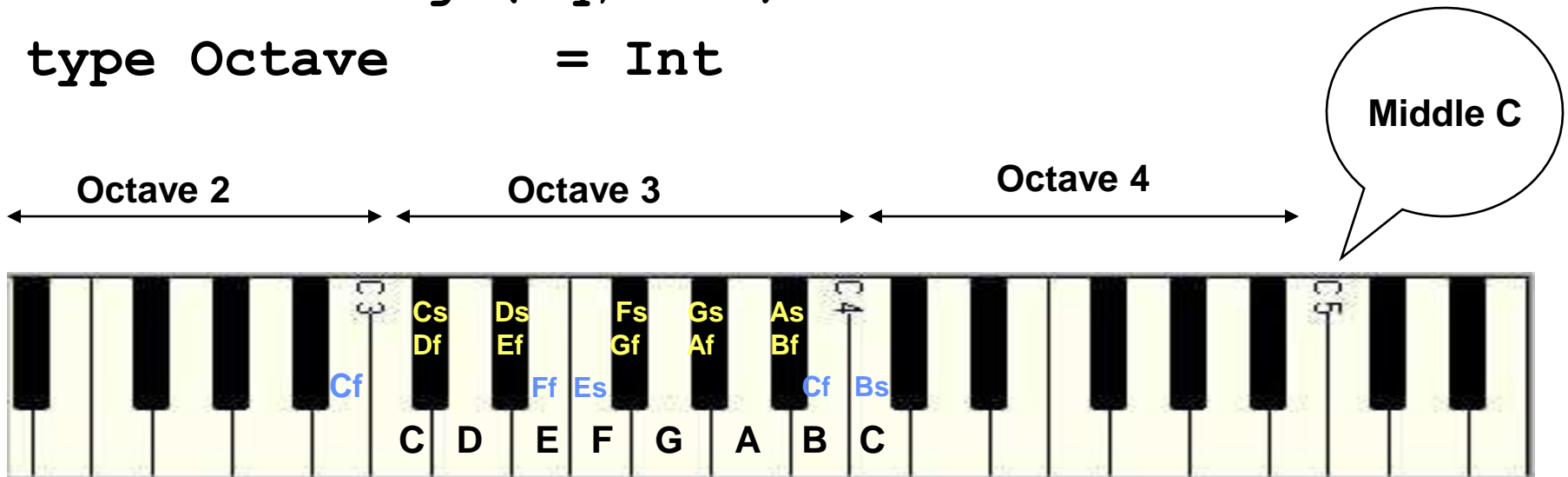
- **Haskore is a Haskell library for constructing digital music**
  - It supports an abstract high-level description of musical concepts
  - Maps into the Midi (Musical Instrument Digital Interface) standard
    - » a low-level binary bit based encoding of music
    - » can be “played” by “Media-Players”



# Musical Basics in Haskore

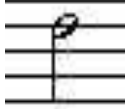
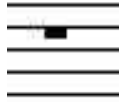
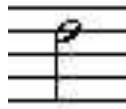




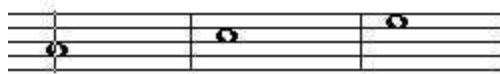
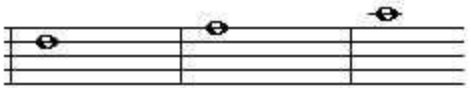

```

type Pitch      = (PitchClass, Octave)
data PitchClass =
    Cf | C   | Cs | Df | D   | Ds | Ef | E
    | Es | Ff | F   | Fs | Gf | G   | Gs | Af
    | A   | As | Bf | B   | Bs
    deriving (Eq, Show)
type Octave     = Int
  
```



# Music

```

data Music = Note Pitch Dur 
| Rest Dur 
| Music :+: Music  
| Music :=: Music 
| Tempo  
    (Ratio Int) Music
| Trans  
    Int Music
| Instr IName Music 

```

# Midi Standard supports lots of instruments

```
data IName
```

```
= AcousticGrandPiano | BrightAcousticPiano | ElectricGrandPiano | HonkyTonkPiano |
RhodesPiano | ChorusedPiano | Harpsichord | Clavinet
| Celesta | Glockenspiel | MusicBox | Vibraphone
| Marimba | Xylophone | TubularBells | Dulcimer
| HammondOrgan | PercussiveOrgan | RockOrgan | ChurchOrgan
| ReedOrgan | Accordion | Harmonica | TangoAccordion |
AcousticGuitarNylon | AcousticGuitarSteel | ElectricGuitarJazz | ElectricGuitarClean
| ElectricGuitarMuted | OverdrivenGuitar | DistortionGuitar | GuitarHarmonics
| AcousticBass | ElectricBassFingered | ElectricBassPicked | FretlessBass |
SlapBass1 | SlapBass2 | SynthBass1 | SynthBass2 | Violin
| Viola | Cello | Contrabass | TremoloStrings |
PizzicatoStrings | OrchestralHarp | Timpani | StringEnsemble1 |
StringEnsemble2 | SynthStrings1 | SynthStrings2 | ChoirAahs |
VoiceOohs | SynthVoice | OrchestraHit | Trumpet |
Trombone | Tuba | MutedTrumpet | FrenchHorn | BrassSection
| SynthBrass1 | SynthBrass2 | SopranoSax | AltoSax |
TenorSax | BaritoneSax | Oboe | Bassoon | EnglishHorn |
Clarinet | Piccolo | Flute | Recorder | PanFlute |
BlownBottle | Shakuhachi | Whistle | Ocarina |
Lead1Square | Lead2Sawtooth | Lead3Calliope | Lead4Chiff |
Lead5Charang | Lead6Voice | Lead7Fifths | Lead8BassLead |
Pad1NewAge | Pad2Warm | Pad3Polysynth | Pad4Choir |
Pad5Bowed | Pad6Metallic | Pad7Halo | Pad8Sweep | FX1Train
| FX2Soundtrack | FX3Crystal | FX4Atmosphere | FX5Brightness |
FX6Goblins | FX7Echoes | FX8SciFi | Sitar | Banjo
| Shamisen | Koto | Kalimba | Bagpipe | Fiddle
| Shanai | TinkleBell | Agogo | SteelDrums | Woodblock
| TaikoDrum | MelodicDrum | SynthDrum | ReverseCymbal |
GuitarFretNoise | BreathNoise | Seashore | BirdTweet |
TelephoneRing | Helicopter | Applause | Gunshot | Percussion
    deriving (Show, Eq, Ord, Enum)
```

# Duration & Absolute Pitch

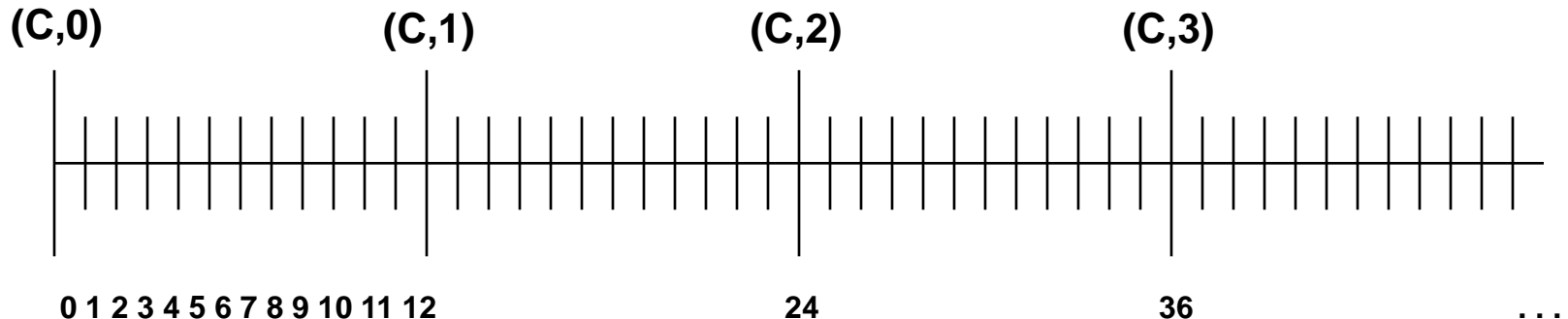
```
type Dur    = Ratio Int
```

– fractions of Integers such as 3 /4. We write (3 % 4) in Haskell.

```
type AbsPitch = Int
```

```
absPitch :: Pitch -> AbsPitch
```

```
absPitch (pc,oct) = 12*oct + pcToInt pc
```



# Pitch to integer

```
pcToInt :: PitchClass -> Int
```

```
pcToInt pc = case pc of
```

```
    Cf -> -1    -- should Cf be 11?
```

```
    C  -> 0    ; Cs -> 1
```

```
    Df -> 1    ; D  -> 2    ; Ds -> 3
```

```
    Ef -> 3    ; E  -> 4    ; Es -> 5
```

```
    Ff -> 4    ; F  -> 5    ; Fs -> 6
```

```
    Gf -> 6    ; G  -> 7    ; Gs -> 8
```

```
    Af -> 8    ; A  -> 9    ; As -> 10
```

```
    Bf -> 10   ; B  -> 11   ; Bs -> 12 -- maybe 0?
```

Note how several different pitches have the same absolute pitch. This is because the “flat” of some notes is the “sharp” of another.



# From AbsPitch to Pitch

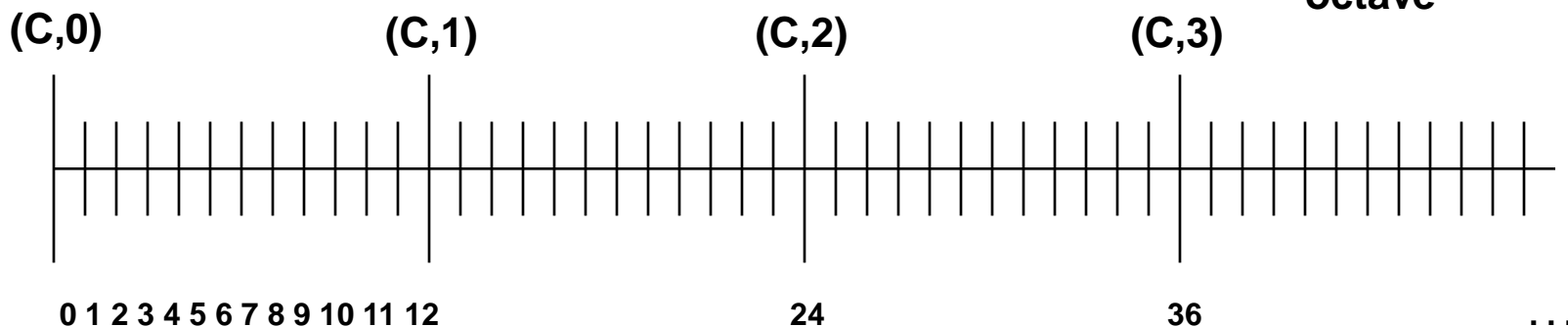
```
pitch12 = [C,Cs,D,Ds,E,F,Fs,G,Gs,A,As,B]
```

```
pitch :: AbsPitch -> Pitch
```

```
pitch a = (pitch12 !! mod a 12, quot a 12)
```

Dist above C

octave



```
trans :: Int -> Pitch -> Pitch
```

```
trans i p = pitch (absPitch p + i)
```



# Generic Music - Notes

```
cf, c, cs, df, d, ds, ef, e, es, ff, f, fs, gf, g, gs, af, a, as, bf, b, bs
  :: Octave -> Dur -> Music
```

```
cf o = Note (Cf, o) ;   c o = Note (C, o) ;   cs o = Note (Cs, o)
df o = Note (Df, o) ;   d o = Note (D, o) ;   ds o = Note (Ds, o)
ef o = Note (Ef, o) ;   e o = Note (E, o) ;   es o = Note (Es, o)
ff o = Note (Ff, o) ;   f o = Note (F, o) ;   fs o = Note (Fs, o)
gf o = Note (Gf, o) ;   g o = Note (G, o) ;   gs o = Note (Gs, o)
af o = Note (Af, o) ;   a o = Note (A, o) ;   as o = Note (As, o)
bf o = Note (Bf, o) ;   b o = Note (B, o) ;   bs o = Note (Bs, o)
```

Given an `Octave` creates a function from `Dur` to `Music` in that octave.  
 Note that `Note :: Pitch -> Dur -> Music`

These functions have the same names as the constructors of the `PitchClass` but they're not capitalized.

# Generic Music - Rests

```

wn,  hn,  qn,  en,  sn,  tn  :: Dur
dhn, dqn, den, dsn          :: Dur
wnr, hnr, qnr, enr, snr, tnr :: Music
dhnr, dqnr, denr, dsnr     :: Music

```

```

wn  = 1      ; wnr  = Rest wn      -- whole
hn  = 1%2    ; hnr  = Rest hn      -- half
qn  = 1%4    ; qnr  = Rest qn      -- quarter
en  = 1%8    ; enr  = Rest en      -- eight
sn  = 1%16   ; snr  = Rest sn      -- sixteenth
tn  = 1%32   ; tnr  = Rest tn      -- thirty-second

dhn = 3%4    ; dhnr = Rest dhn     -- dotted half
dqn = 3%8    ; dqnr = Rest dqn     -- dotted quarter
den = 3%16   ; denr = Rest den     -- dotted eighth
dsn = 3%32   ; dsnr = Rest dsn     -- dotted sixteenth

```

# Lets Write Some Music!

```
line, chord :: [Music] -> Music
```

```
line = foldr (:+:) (Rest 0)
```

```
chord = foldr (:=:) (Rest 0)
```

- Example 1

```
cScale =
```

```
line [c 4 qn, d 4 qn, e 4 qn,  
      f 4 qn, g 4 qn, a 4 qn,  
      b 4 qn, c 5 qn]
```

Note the change  
in Octave



# More Examples

```
cMaj = [ n 4 hn | n <- [c,e,g] ]
```

```
cMin = [ n 4 wn | n <- [c,ef, g] ]
```

- **Example 2**



```
cMajArp = line cMaj
```

- **Example 3**

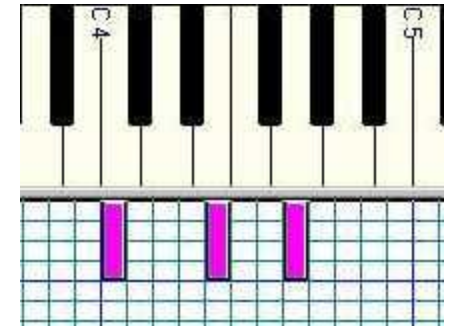


```
cMajChd = chord cMaj
```

- **Example 4**



```
ex4 = line [ chord cMaj, chord cMin ]
```

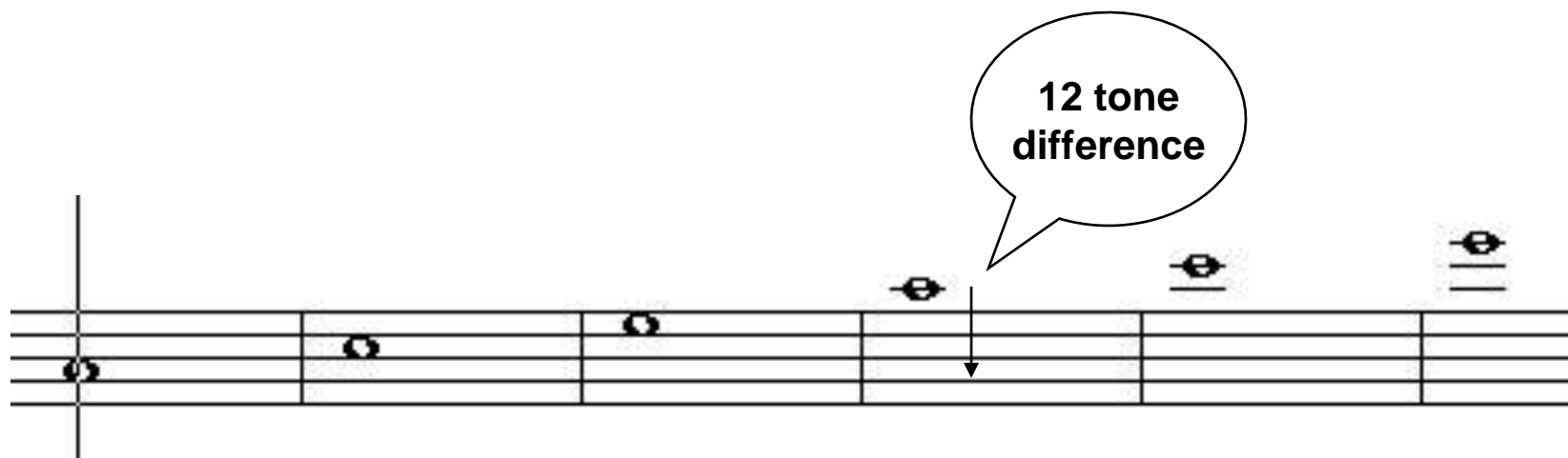




# Transposing Music



```
ex6 = line [line cMaj, Trans 12 (line cMaj)]
```



# Repeating Music

```
repeatM :: Music -> Music
repeatM m = m :+: repeatM m
```



```
nBeatsRest n note =
  line ((take n (repeat note)) ++ [qn])
```

```
ex7 =
```

```
  line [e 4 qn, d 4 qn, c 4 qn, d 4 qn,
        line [ nBeatsRest 3 (n 4 qn) | n <- [e,d] ],
        e 4 qn, nBeatsRest 2 (g 4 qn) ]
```



# Fancy Stuff

```
pr1, pr2 :: Pitch -> Music
```

```
pr1 p = Tempo (5%6)
```

```
    (Tempo (4%3) (mkLn 1 p qn :+:
                Tempo (3%2) (mkLn 3 p en :+:
                              mkLn 2 p sn :+:
                              mkLn 1 p qn    ) :+:
                mkLn 1 p qn) :+:
    Tempo (3%2) (mkLn 6 p en))
```

```
pr2 p = Tempo (7%6)
```

```
    (m1 :+:
     Tempo (5%4) (mkLn 5 p en) :+:
     m1 :+:
     Tempo (3%2) m2)
```

```
    where m1 = Tempo (5%4) (Tempo (3%2) m2 :+: m2)
```

```
          m2 = mkLn 3 p en
```

```
mkLn n p d = line (take n (repeat (Note p d)))
```

```
pr12 :: Music
```

```
pr12 = pr1 (C,5) ::= pr2 (G,5)
```





# How long is a piece of music?

```
dur :: Music -> Dur
```

```
dur (Note _ d)      = d
```

```
dur (Rest d)        = d
```

```
dur (m1 :+: m2)     = dur m1 + dur m2
```

```
dur (m1 :=: m2)     = dur m1 `max` dur m2
```

```
dur (Tempo a m)     = dur m / a
```

```
dur (Trans _ m)     = dur m
```

```
dur (Instr _ m)     = dur m
```

# Reversing a piece of music

```
revM :: Music -> Music
```

```
revM n@(Note _ _) = n
```

```
revM r@(Rest _)   = r
```

```
revM (Tempo a m) = Tempo a      (revM m)
```

```
revM (Trans i m) = Trans i      (revM m)
```

```
revM (Instr i m) = Instr i      (revM m)
```

```
revM (m1 :+: m2) = revM m2 :+: revM m1
```

```
revM (m1 :=: m2)
```

```
  = let d1 = dur m1
```

```
      d2 = dur m2
```

```
  in if d1>d2
```

```
      then revM m1 :=: (Rest (d1-d2) :+: revM m2)
```

```
      else (Rest (d2-d1) :+: revM m1) :=: revM m2
```

# Cutting a piece of music short

```
cut :: Dur -> Music -> Music
```

```
cut d m | d <= 0 = Rest 0
```

```
cut d (Note x d0) = Note x (min d0 d)
```

```
cut d (Rest d0) = Rest (min d0 d)
```

```
cut d (m1 :=: m2) = cut d m1 :=: cut d m2
```

```
cut d (Tempo a m) = Tempo a (cut (d*a) m)
```

```
cut d (Trans a m) = Trans a (cut d m)
```

```
cut d (Instr a m) = Instr a (cut d m)
```

```
cut d (m1 :+: m2) =
```

```
    let m1' = cut d m1
```

```
        m2' = cut (d - dur m1') m2
```

```
    in m1' :+: m2'
```

# Comments

- **Music is a high level abstract representation of music.**
- **Its analyzable so we can do many things with it**
  - **First, we can play it**
  - **But we can also**
    - » **compute its duration (without playing it)**
    - » **reverse it**
    - » **scale it's Tempo**
    - » **truncate it to a specific duration**
    - » **transpose it into another key**

# Percussion

```

data PercussionSound
  = AcousticBassDrum  -- MIDI Key 35
  | BassDrum1        -- MIDI Key 36
  | SideStick        -- ...
  | AcousticSnare    | HandClap          | ElectricSnare    | LowFloorTom
  | ClosedHiHat      | HighFloorTom    | PedalHiHat       | LowTom
  | OpenHiHat        | LowMidTom       | HiMidTom         | CrashCymbal1
  | HighTom          | RideCymbal1     | ChineseCymbal    | RideBell
  | Tambourine       | SplashCymbal    | Cowbell          | CrashCymbal2
  | Vibraslap        | RideCymbal2     | HiBongo          | LowBongo
  | MuteHiConga      | OpenHiConga     | LowConga         | HighTimbale
  | LowTimbale       | HighAgogo       | LowAgogo         | Cabasa
  | Maracas          | ShortWhistle    | LongWhistle      | ShortGuiro
  | LongGuiro        | Claves          | HiWoodBlock      | LowWoodBlock
  | MuteCuica        | OpenCuica       | MuteTriangle
  | OpenTriangle     -- MIDI Key 82
  deriving (Show, Eq, Ord, Ix, Enum)

```

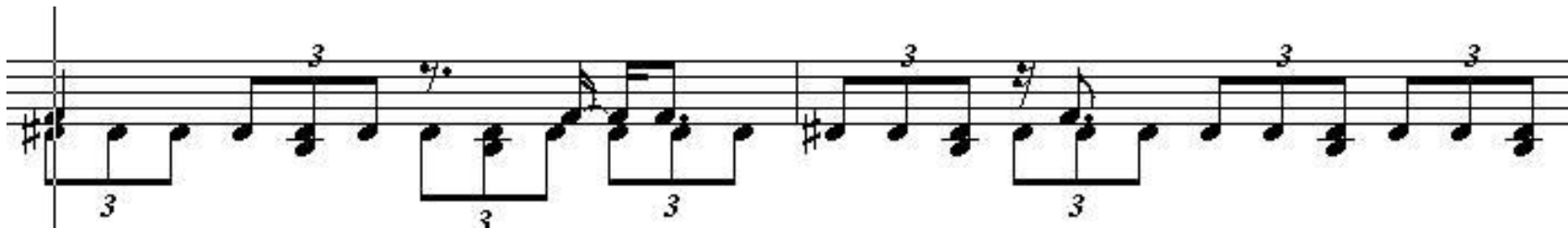
# Let's beat the drums

```
perc :: PercussionSound -> Dur -> Music
perc ps = Note (pitch (fromEnum ps + 35))
```



```
funkGroove
```

```
= let p1 = perc LowTom          qn
    p2 = perc AcousticSnare en
    in Tempo 3 (Instr Percussion (cut 8 (repeatM
      ( (p1 :+: qnr :+: p2 :+: qnr :+: p2 :+:
        p1 :+: p1 :+: qnr :+: p2 :+: enr)
      :=: roll en (perc ClosedHiHat 2) )
    )))
```



# Music Presentation

- **Music is a highlevel, abstract representation**
- **We call the playing of Music its Presentation**
- **Presentation requires “flattening” the Music representation into a list of low level events.**
  - **Events contain information about**
    - » **pitch**
    - » **start-time**
    - » **end-time**
    - » **loudness**
    - » **duration**
    - » **instrument etc.**
- **The MIDI standard is a file format to represent this low level information.**
- **Presentation is the subject of the next lecture.**

# MIDI Event List

Hours,  
Minutes,  
Seconds,  
Frames

Measure,  
Beats,  
Ticks

Pitch, Volume, Duration

Trk	HMSF	MBT	Ch	Kind	Data		
1	00:00:00:00	1:01:000	1	Note	C 4	127	2:000
1	00:00:01:00	1:03:000	1	Note	D 4	127	2:000
1	00:00:02:00	2:01:000	1	Note	E 4	127	2:000
1	00:00:03:00	2:03:000	1	Note	F 4	127	2:000
1	00:00:04:00	3:01:000	1	Note	G 4	127	2:000
1	00:00:05:00	3:03:000	1	Note	A 4	127	2:000
1	00:00:06:00	4:01:000	1	Note	B 4	127	2:000
1	00:00:07:00	4:03:000	1	Note	C 5	127	2:000

track

channel

Time in 2 formats

