

# Advanced Functional Programming in Industry

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# Introduction

- ▶ Haskell: a statically typed, lazy, purely functional language
- ▶ Modelling musical harmony using Haskell
- ▶ Applications of a model of harmony:
  - ▶ Musical analysis
  - ▶ Finding cover songs
  - ▶ Generating chords and melodies
  - ▶ Correcting errors in chord extraction from audio sources
  - ▶ Chordify—a web-based music player with chord recognition

# Demo: Chordify

Demo:

chordify<sup>®</sup>

<http://chordify.net>

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Harmonic similarity

Music generation

Chord recognition: Chordify

# What is harmony?

The diagram illustrates a harmonic progression on a treble clef staff. The chords and their functional labels are as follows:

Chord	Functional Label
C	Ton I
F	SDom IV
D <sup>7</sup>	Dom V/V
G <sup>7</sup>	Dom V
C	Ton I

- ▶ Harmony arises when at least two notes sound at the same time
- ▶ Harmony induces tension and release patterns, that can be described by music theory and music cognition
- ▶ The internal structure of the chord has a large influence on the consonance or dissonance of a chord
- ▶ The surrounding context also has a large influence

# What is harmony?

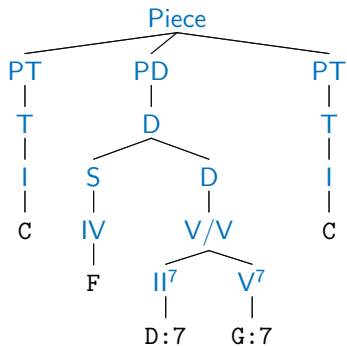
The image shows a musical staff with five chords. Above the staff, the functional categories are labeled: *Ton*, *SDom*, *Dom*, and *Ton*. Below these, the Roman numerals are: I, IV, V/V, V, and I. A bracket groups the V/V and V chords under the *Dom* label. Below the staff, the chord names are: C, F, D<sup>7</sup>, G<sup>7</sup>, and C. The chords are represented by groups of notes on the staff: C (C4, E4, G4), F (F4, A4, C5), D<sup>7</sup> (D4, F4, A4, C5), G<sup>7</sup> (G4, B4, D5, F5), and C (C4, E4, G4).

- ▶ Harmony arises when at least two notes sound at the same time
- ▶ Harmony induces tension and release patterns, that can be described by music theory and music cognition
- ▶ The internal structure of the chord has a large influence on the consonance or dissonance of a chord
- ▶ The surrounding context also has a large influence

Demo: how harmony affects melody

# An example harmonic analysis

Harmonic analysis of a chord progression on a treble clef staff. The chords are C, F, D<sup>7</sup>, G<sup>7</sup>, and C. Above the staff, the functional categories are labeled: *Ton* (I), *SDom* (IV), *Dom* (V/V, V), and *Ton* (I). The *Dom* label is bracketed over the D<sup>7</sup> and G<sup>7</sup> chords.



# Why are harmony models useful?

Having a model for musical harmony allows us to automatically determine the functional meaning of chords in the tonal context. The model determines which chords “fit” on a particular moment in a song.



# Why are harmony models useful?

Having a model for musical harmony allows us to automatically determine the functional meaning of chords in the tonal context. The model determines which chords “fit” on a particular moment in a song. This is useful for:

- ▶ Musical information retrieval (find songs similar to a given song)
- ▶ Audio and score recognition (improving recognition by knowing which chords are more likely to appear)
- ▶ Music generation (create sequences of chords that conform to the model)

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# Why Haskell?

Haskell is a strongly-typed pure functional programming language:

**Strongly-typed** All values are classified by their type, and types are known at compile time (statically). This gives us strong guarantees about our code, avoiding many common mistakes.

**Pure** There are no side-effects, so Haskell functions are like mathematical functions.

**Functional** A Haskell program is an expression, not a sequence of statements. Functions are first class citizens, and explicit state is avoided.

# Notes

**data** Root = A | B | C | D | E | F | G

**type** Octave = Int

**data** Note = Note Root Octave

# Notes

```
data Root = A | B | C | D | E | F | G
```

```
type Octave = Int
```

```
data Note = Note Root Octave
```

```
a4, b4, c4, d4, e4, f4, g4 :: Note
```

```
a4 = Note A 4
```

```
b4 = Note B 4
```

```
c4 = Note C 4
```

```
d4 = Note D 4
```

```
e4 = Note E 4
```

```
f4 = Note F 4
```

```
g4 = Note G 4
```

# Melody

```
type Melody = [Note]
```

```
cMajScale :: Melody
```

```
cMajScale = [c4, d4, e4, f4, g4, a4, b4]
```

# Melody

```
type Melody = [Note]
```

```
cMajScale :: Melody
```

```
cMajScale = [c4, d4, e4, f4, g4, a4, b4]
```

```
cMajScaleRev :: Melody
```

```
cMajScaleRev = reverse cMajScale
```

# Melody

```
type Melody = [Note]
```

```
cMajScale :: Melody
```

```
cMajScale = [c4, d4, e4, f4, g4, a4, b4]
```

```
cMajScaleRev :: Melody
```

```
cMajScaleRev = reverse cMajScale
```

```
reverse :: [ $\alpha$ ] → [ $\alpha$ ]
```

```
reverse [] = []
```

```
reverse (h : t) = reverse t ++ [h]
```

```
(++) :: [ $\alpha$ ] → [ $\alpha$ ] → [ $\alpha$ ]
```

```
(++) = ...
```



# Transposition

Transposing a melody one octave higher:

`octaveUp :: Octave → Octave`

`octaveUp n = n + 1`

`noteOctaveUp :: Note → Note`

`noteOctaveUp (Note r o) = Note r (octaveUp o)`

`melodyOctaveUp :: Melody → Melody`

`melodyOctaveUp m = map noteOctaveUp m`

# Generation, analysis

Building a repeated melodic phrase:

ostinato :: Melody  $\rightarrow$  Melody

ostinato m = m  $\#$  ostinato m

# Generation, analysis

Building a repeated melodic phrase:

```
ostinato :: Melody → Melody  
ostinato m = m ++ ostinato m
```

Is a given melody in C major?

```
root :: Note → Root  
root (Note r o) = r  
isCMaj :: Melody → Bool  
isCMaj = all (∈ cMajScale) ∘ map root
```

## “Details” left out

We have seen only a glimpse of music representation in Haskell.

- ▶ Rhythm
- ▶ Accidentals
- ▶ Intervals
- ▶ Voicing
- ▶ ...

A good pedagogical reference on using Haskell to represent music:

<http://di.uminho.pt/~jno/html/ipm-1011.html>

A serious library for music manipulation:

<http://www.haskell.org/haskellwiki/Haskore>

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**Harmony analysis**

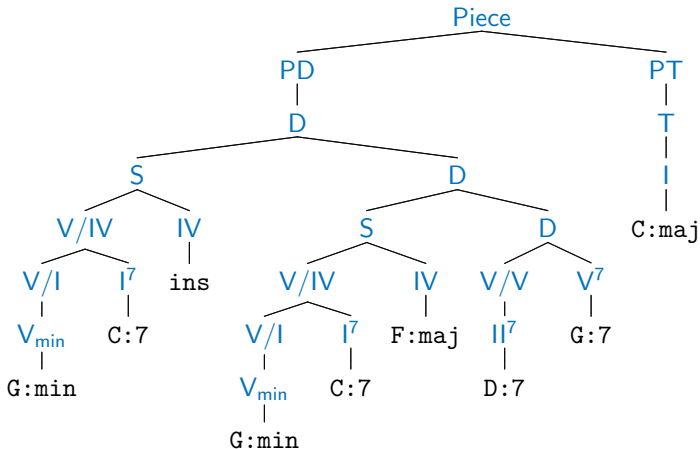
Harmonic similarity

Music generation

Chord recognition: Chordify

# Application: harmony analysis

Parsing the sequence  $G_{\min}$   $C^7$   $G_{\min}$   $C^7$   $F_{\text{Maj}}$   $D^7$   $G^7$   $C_{\text{Maj}}$ :



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# Application: harmonic similarity

- ▶ A practical application of a harmony model is to estimate harmonic similarity between songs
- ▶ The more similar the trees, the more similar the harmony
- ▶ We don't want to write a diff algorithm for our complicated model; we get it automatically by using a *generic diff*
- ▶ The generic diff is a type-safe tree-diff algorithm, part of a student's MSc work at Utrecht University
- ▶ Generic, thus working for any model, and independent of changes to the model



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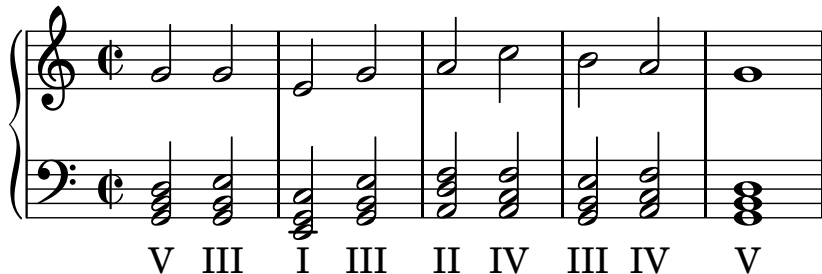
Harmonic similarity

**Music generation**

Chord recognition: Chordify

# Application: automatic harmonisation of melodies

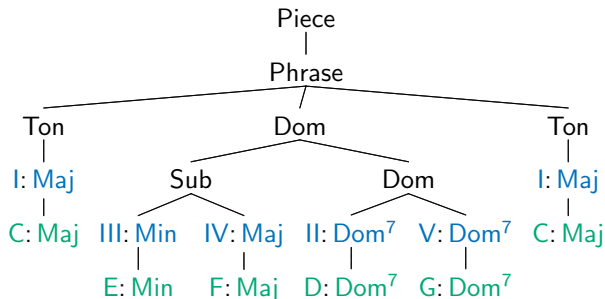
Another practical application of a harmony model is to help selecting good harmonisations (chord sequences) for a given melody:



The image displays a musical score for a single system. The upper staff is in the treble clef, showing a melody in C major with a common time signature. The lower staff is in the bass clef, showing a sequence of chords. The chords are labeled with Roman numerals: V, III, I, III, II, IV, III, IV, V. The melody consists of the following notes: C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

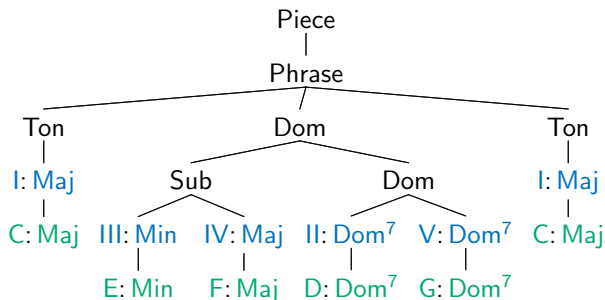
We generate candidate chord sequences, parse them with the harmony model, and select the one with the least errors.

# Visualising harmonic structure



You can see this tree as having been produced by taking the chords in green as input...

# Generating harmonic structure



You can see this tree as having been produced by taking the chords in green as input... or the chords might have been dictated by the structure!

# A functional model of harmony

$\text{Piece}_{\mathfrak{M}} \rightarrow [\text{Phrase}_{\mathfrak{M}}] \quad (\mathfrak{M} \in \{\text{Maj}, \text{Min}\})$

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$\text{Piece}_{\mathfrak{M}} \rightarrow [\text{Phrase}_{\mathfrak{M}}] \quad (\mathfrak{M} \in \{\text{Maj}, \text{Min}\})$

$\text{Phrase}_{\mathfrak{M}} \rightarrow \text{Ton}_{\mathfrak{M}} \text{ Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$   
|  $\text{Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$

# A functional model of harmony

$\text{Piece}_{\mathfrak{M}} \rightarrow [\text{Phrase}_{\mathfrak{M}}] \quad (\mathfrak{M} \in \{\text{Maj}, \text{Min}\})$

$\text{Phrase}_{\mathfrak{M}} \rightarrow \text{Ton}_{\mathfrak{M}} \text{ Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$   
                  |                   $\text{Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$

$\text{Ton}_{\text{Maj}} \rightarrow \text{I}_{\text{Maj}}$

$\text{Ton}_{\text{Min}} \rightarrow \text{I}_{\text{Min}}^m$

# A functional model of harmony

$\text{Piece}_{\mathfrak{M}} \rightarrow [\text{Phrase}_{\mathfrak{M}}] \quad (\mathfrak{M} \in \{\text{Maj}, \text{Min}\})$

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|  $\text{Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$

$\text{Ton}_{\text{Maj}} \rightarrow I_{\text{Maj}}$

$\text{Ton}_{\text{Min}} \rightarrow I_{\text{Min}}^m$

$\text{Dom}_{\mathfrak{M}} \rightarrow V_{\mathfrak{M}}^7$   
|  $\text{Sub}_{\mathfrak{M}} \text{ Dom}_{\mathfrak{M}}$   
|  $II_{\mathfrak{M}}^7 V_{\mathfrak{M}}^7$



# A functional model of harmony

$\text{Piece}_{\mathfrak{M}} \rightarrow [\text{Phrase}_{\mathfrak{M}}]$       ( $\mathfrak{M} \in \{\text{Maj}, \text{Min}\}$ )

$\text{Phrase}_{\mathfrak{M}} \rightarrow \text{Ton}_{\mathfrak{M}} \text{ Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$   
                  |             $\text{Dom}_{\mathfrak{M}} \text{ Ton}_{\mathfrak{M}}$

$\text{Ton}_{\text{Maj}} \rightarrow \text{I}_{\text{Maj}}$

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$\text{Dom}_{\mathfrak{M}} \rightarrow \text{V}_{\mathfrak{M}}^7$   
          |  $\text{Sub}_{\mathfrak{M}} \text{ Dom}_{\mathfrak{M}}$   
          |  $\text{II}_{\mathfrak{M}}^7 \text{ V}_{\mathfrak{M}}^7$

$\text{Sub}_{\text{Maj}} \rightarrow \text{II}_{\text{Maj}}^m$

          |  $\text{IV}_{\text{Maj}}$

          |  $\text{III}_{\text{Maj}}^m \text{ IV}_{\text{Maj}}$

$\text{Sub}_{\text{Min}} \rightarrow \text{IV}_{\text{Min}}^m$

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|  $\text{Sub}_{\mathfrak{M}} \text{ Dom}_{\mathfrak{M}}$   
|  $\text{II}_{\mathfrak{M}}^7 \text{ V}_{\mathfrak{M}}^7$

$\text{Sub}_{\text{Maj}} \rightarrow \text{II}_{\text{Maj}}^m$

|  $\text{IV}_{\text{Maj}}$

|  $\text{III}_{\text{Maj}}^m \text{ IV}_{\text{Maj}}$

$\text{Sub}_{\text{Min}} \rightarrow \text{IV}_{\text{Min}}^m$

Simple, but enough for now, *and easy to extend.*

# Now in Haskell—I

A naive datatype encoding musical harmony:

```
data Piece = Piece [Phrase]
```

```
data Phrase where
```

```
  PhraseI :: Ton → Dom → Ton → Phrase
```

```
  PhraseV ::      Dom → Ton → Phrase
```

# Now in Haskell—I

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data Piece = Piece [Phrase]
```

```
data Phrase where
```

```
  Phrase|V| :: Ton → Dom → Ton → Phrase
```

```
  Phrasev|  ::      Dom → Ton → Phrase
```

```
data Ton where
```

```
  TonMaj :: Degree → Ton
```

```
  TonMin :: Degree → Ton
```

# Now in Haskell—I

A naive datatype encoding musical harmony:

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data Piece = Piece [Phrase]
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```
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```

```
PhraseV| :: Dom → Ton → Phrase
```

```
data Ton where
```

```
TonMaj :: Degree → Ton
```

```
TonMin :: Degree → Ton
```

```
data Dom where
```

```
DomV7 :: Degree → Dom
```

```
Dom|V-|V :: SDom → Dom → Dom
```

```
Dom||-|V :: Degree → Degree → Dom
```

# Now in Haskell—I

A naive datatype encoding musical harmony:

```
data Piece = Piece [ Phrase ]
```

```
data Phrase where
```

```
PhraseVI :: Ton → Dom → Ton → Phrase
```

```
PhraseVI :: Dom → Ton → Phrase
```

```
data Ton where
```

```
TonMaj :: Degree → Ton
```

```
TonMin :: Degree → Ton
```

```
data Dom where
```

```
DomV7 :: Degree → Dom
```

```
DomIV-V :: SDom → Dom → Dom
```

```
DomII-V :: Degree → Degree → Dom
```

```
data Degree = I | II | III ...
```

## Now in Haskell—II

A GADT encoding musical harmony:

```
data Mode = MajMode | MinMode
```

```
data Piece ( $\mu$  :: Mode) where
```

```
  Piece :: [Phrase  $\mu$ ]  $\rightarrow$  Piece  $\mu$ 
```

# Now in Haskell—II

A GADT encoding musical harmony:

```
data Mode = MajMode | MinMode
```

```
data Piece ( $\mu :: \text{Mode}$ ) where
```

```
  Piece :: [Phrase  $\mu$ ]  $\rightarrow$  Piece  $\mu$ 
```

```
data Phrase ( $\mu :: \text{Mode}$ ) where
```

```
  PhraseVI :: Ton  $\mu \rightarrow$  Dom  $\mu \rightarrow$  Ton  $\mu \rightarrow$  Phrase  $\mu$ 
```

```
  PhraseVI ::           Dom  $\mu \rightarrow$  Ton  $\mu \rightarrow$  Phrase  $\mu$ 
```



# Now in Haskell—II

A GADT encoding musical harmony:

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data Mode = MajMode | MinMode
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```
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data Phrase ( $\mu :: \text{Mode}$ ) where
```

```
  PhraseVI :: Ton  $\mu \rightarrow$  Dom  $\mu \rightarrow$  Ton  $\mu \rightarrow$  Phrase  $\mu$ 
```

```
  PhraseVI ::           Dom  $\mu \rightarrow$  Ton  $\mu \rightarrow$  Phrase  $\mu$ 
```

```
data Ton ( $\mu :: \text{Mode}$ ) where
```

```
  TonMaj :: SD I Maj  $\rightarrow$  Ton MajMode
```

```
  TonMin :: SD I Min  $\rightarrow$  Ton MinMode
```

# Now in Haskell—II

A GADT encoding musical harmony:

```
data Mode = MajMode | MinMode
```

```
data Piece ( $\mu :: \text{Mode}$ ) where  
  Piece :: [Phrase  $\mu$ ]  $\rightarrow$  Piece  $\mu$ 
```

```
data Phrase ( $\mu :: \text{Mode}$ ) where
```

```
  PhraseIV :: Ton  $\mu$   $\rightarrow$  Dom  $\mu$   $\rightarrow$  Ton  $\mu$   $\rightarrow$  Phrase  $\mu$ 
```

```
  PhraseV :: Dom  $\mu$   $\rightarrow$  Ton  $\mu$   $\rightarrow$  Phrase  $\mu$ 
```

```
data Ton ( $\mu :: \text{Mode}$ ) where
```

```
  TonMaj :: SD I Maj  $\rightarrow$  Ton MajMode
```

```
  TonMin :: SD I Min  $\rightarrow$  Ton MinMode
```

```
data Dom ( $\mu :: \text{Mode}$ ) where
```

```
  DomV7 :: SD V Dom7  $\rightarrow$  Dom  $\mu$ 
```

```
  DomIV-V :: SDom  $\mu$   $\rightarrow$  Dom  $\mu$   $\rightarrow$  Dom  $\mu$ 
```

```
  DomII-V :: SD II Dom7  $\rightarrow$  SD V Dom7  $\rightarrow$  Dom  $\mu$ 
```

# Now in Haskell—III

Scale degrees are the leaves of our hierarchical structure:

```
data DiatonicDegree = I | II | III | IV | V | VI | VII
```

```
data Quality = Maj | Min | Dom7 | Dim
```

```
data SD ( $\delta$  :: DiatonicDegree) ( $\gamma$  :: Quality) where  
  SurfaceChord :: ChordDegree  $\rightarrow$  SD  $\delta$   $\gamma$ 
```

## Now in Haskell—III

Scale degrees are the leaves of our hierarchical structure:

```
data DiatonicDegree = I | II | III | IV | V | VI | VII
```

```
data Quality       = Maj | Min | Dom7 | Dim
```

```
data SD ( $\delta$  :: DiatonicDegree) ( $\gamma$  :: Quality) where  
  SurfaceChord :: ChordDegree  $\rightarrow$  SD  $\delta$   $\gamma$ 
```

Now everything is properly indexed, and our GADT is effectively constrained to allow only “harmonically valid” sequences!

# Generating harmony

Now that we have a datatype representing harmony sequences, how do we generate a sequence of chords?

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$$\text{gen} :: \forall \alpha. (\text{Representable } \alpha, \text{Generate } (\text{Rep } \alpha)) \\ \Rightarrow \text{Gen } \alpha$$



# Generating harmony

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QuickCheck! We simply reuse a standard tool for generation of random test cases.

And, to avoid boilerplate code once more, we use *generic programming* for generating data:

$$\begin{aligned} \text{gen} &:: \forall \alpha. (\text{Representable } \alpha, \text{Generate } (\text{Rep } \alpha)) \\ &\Rightarrow [(\text{String}, \text{Int})] \rightarrow \text{Gen } \alpha \end{aligned}$$

# Examples of harmony generation

```
testGen :: Gen (Phrase MajMode)
testGen = gen [("Dom_IV-V", 3), ("Dom_II-V", 4)]
example :: IO ()
example = let k = Key (Note ♯ C) MajMode
          in sample' testGen >>= mapM_ (printOnKey k)
```

# Examples of harmony generation

```
testGen :: Gen (Phrase MajMode)
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          in sample' testGen >>= mapM_ (printOnKey k)
```

> example

```
[C: Maj, D: Dom7, G: Dom7, C: Maj]
```

```
[C: Maj, G: Dom7, C: Maj]
```

```
[C: Maj, E: Min, F: Maj, G: Maj, C: Maj]
```

```
[C: Maj, E: Min, F: Maj, D: Dom7, G: Dom7, C: Maj]
```

```
[C: Maj, D: Min, E: Min, F: Maj, D: Dom7, G: Dom7, C: Maj]
```

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## Back to Chordify: chord recognition

Yet another practical application of a harmony model is to improve chord recognition from audio sources.

Chord candidates	0.92 C	0.96 E	
	0.94 Gm	0.97 C	
	1.00 C	1.00 G	1.00 Em
Beat number	1	2	3

How to pick the right chord from the chord candidate list? Ask the harmony model which one fits best.

# Chordify: architecture

- ▶ Frontend
  - ▶ Reads user input, such as YouTube/Soundcloud/Deezer links, or files
  - ▶ Extracts audio
  - ▶ Calls the backend to obtain the chords for the audio
  - ▶ Displays the result to the user
  - ▶ Implements a queueing system, and library functionality
  - ▶ Uses PHP, JavaScript, MongoDB

# Chordify: architecture

- ▶ Frontend
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  - ▶ Displays the result to the user
  - ▶ Implements a queueing system, and library functionality
  - ▶ Uses PHP, JavaScript, MongoDB
- ▶ Backend
  - ▶ Takes an audio file as input, analyses it, extracts the chords
  - ▶ The chord extraction code uses GADTs, type families, generic programming (see the HarmTrace package on Hackage)
  - ▶ Performs PDF and MIDI export (using LilyPond)
  - ▶ Uses Haskell, SoX, sonic annotator, and is mostly open source

# Chordify: numbers

- ▶ Online since January 2013
- ▶ Top countries: US, UK, Germany, Indonesia, Canada
- ▶ Views: 3M+ (monthly)
- ▶ Chordified songs: 1.8M+
- ▶ Registered users: 200K+



# How do we handle these visitors?

- ▶ Single VPS, 6 Intel Xeon cores, 24GB RAM, 500GB SSD, 2TB hard drive
- ▶ Single server hosts both the web and database servers
- ▶ Can easily handle peaks of (at least) 700 visitors at a time
- ▶ Chordifying new songs takes some computing power, but most songs are in the database already
- ▶ Queueing system for busy periods
- ▶ Infrastructure costs are minimal

# Frontend (PHP/JS) and backend (Haskell) interaction

- ▶ Frontend receives a music file, calls backend with it
- ▶ Backend computes the chords, writes them to a file:
  - ▶ `1;D:min;0.232199546;0.615328798`
  - ▶ `2;D:min;0.615328798;0.998458049`
  - ▶ ...
- ▶ Frontend reads this file, updates the database if necessary, and renders the result
- ▶ Backend is open-source (and GPL3); only option is to run it as a standalone executable

# Logistics of an internet start-up

- ▶ Chordify is created and funded by 5 people
- ▶ If you can do without venture capital, do it!
- ▶ You might end up doing more than just functional programming, though:
  - ▶ Deciding on what features to implement next
  - ▶ Recruiting, interviewing, dealing with legal issues related to employment
  - ▶ Taxation (complicated by the fact that we sell worldwide and support multiple currencies)
  - ▶ User support
  - ▶ Outreach (pitching events, media, this talk, etc.)
- ▶ But it's fun, and you learn a lot!

# Summary

## Musical modelling with Haskell:

- ▶ A model for musical harmony as a Haskell datatype
- ▶ Makes use of several advanced functional programming techniques, such as generic programming, GADTs, and type families
- ▶ When chords do not fit the model: error correction
- ▶ Harmonising melodies
- ▶ Generating harmonies
- ▶ Recognising harmony from audio sources
- ▶ Transporting academic research into industry

Play with it!

chordify<sup>®</sup>

`http://chordify.net`

`http://hackage.haskell.org/package/HarmTrace`

`http://hackage.haskell.org/package/FComp`