ESKÉ VYSOKÉ U ENÍ TECHNICKÉ V PRAZE FAKULTA INFORMA NÍCH TECHNOLOGIÍ



ZADÁNÍ BAKALÁ SKÉ PRÁCE

Název: Detekce objekt v pta ích hnízdech pomocí neuronových sítí

Student: Jan Havl j

Vedoucí: Ing. Josef Pavlí ek, Ph.D.

Studijní program: Informatika

Studijní obor: Softwarové inženýrství

Katedra: Katedra softwarového inženýrství
Platnost zadání: Do konce letního semestru 2017/18

Pokyny pro vypracování

Navhn te a implementujte knihovnu umož ující zpracovávat data z kamery umíst né v hnízd (pta í budce) s cílem rozpoznat po et vajec v hnízd . Pro rozpoznání použijte existující algoritmy um lé intelegence využívající data získaná ze serveru PtaciOnline.cz a další sw. nástroje

Postupujte v t chto krocích:

1. Prove te detailní specifickaci požadavk .

projektu BirdObserver (athena.pef.czu.cz).

- 2. Seznamte se s projektem BirdObserver a strukturou dat na serveru PtáciOnline.cz.
- 3. Prove te analýzu a návrh knihovny.
- 4. Návrh implementujte, zdokumentujte a vhodným zp sobem otestujte.
- 5. Knihovnu navrhn te a implementujte v jazyce Java tak, aby bylo možné ji formou závislostí (dependency) integrovat s ostatními nástroji projektu BirdObserver.

Seznam odborné literatury

Dodá vedoucí práce.

Ing. Michal Valenta, Ph.D. vedoucí katedry

prof. Ing. Pavel Tvrdík, CSc. d kan

ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE FAKULTA INFORMAČNÍCH TECHNOLOGIÍ KATEDRA SOFTWAROVÉHO INŽENÝRSTVÍ



Bakalářská práce

Detekce objektů v ptačích hnízdech pomocí neuronových sítí

Jan Havlůj

Vedoucí práce: Ing. Josef Pavlíček, Ph.D.

Poděkování Chtěl bych poděkovat paní Ing. Petře Pavlíčkové Ph.D. za vstřícný přístup, odborné rady a pomoc při zpracovávání této práce. Mé díky patří také rodičům, kteří mi byli po celou dobu studia oporou. Velký dík patří také mým spolužákům, s kterými jsme se během studia vzájemně podporovali a kteří mě nikdy neváhali podpořit ve chvílích slabosti.

Prohlášení

Prohlašuji, že jsem předloženou práci vypracoval(a) samostatně a že jsem uvedl(a) veškeré použité informační zdroje v souladu s Metodickým pokynem o etické přípravě vysokoškolských závěrečných prací.

Beru na vědomí, že se na moji práci vztahují práva a povinnosti vyplývající ze zákona č. 121/2000 Sb., autorského zákona, ve znění pozdějších předpisů. V souladu s ust. § 46 odst. 6 tohoto zákona tímto uděluji nevýhradní oprávnění (licenci) k užití této mojí práce, a to včetně všech počítačových programů, jež jsou její součástí či přílohou, a veškeré jejich dokumentace (dále souhrnně jen "Dílo"), a to všem osobám, které si přejí Dílo užít. Tyto osoby jsou oprávněny Dílo užít jakýmkoli způsobem, který nesnižuje hodnotu Díla, a za jakýmkoli účelem (včetně užití k výdělečným účelům). Toto oprávnění je časově, teritoriálně i množstevně neomezené. Každá osoba, která využije výše uvedenou licenci, se však zavazuje udělit ke každému dílu, které vznikne (byť jen zčásti) na základě Díla, úpravou Díla, spojením Díla s jiným dílem, zařazením Díla do díla souborného či zpracováním Díla (včetně překladu), licenci alespoň ve výše uvedeném rozsahu a zároveň zpřístupnit zdrojový kód takového díla alespoň srovnatelným způsobem a ve srovnatelném rozsahu, jako je zpřístupněn zdrojový kód Díla.

České vysoké učení technické v Praze Fakulta informačních technologií

© 2017 Jan Havlůj. Všechna práva vyhrazena.

Tato práce vznikla jako školní dílo na Českém vysokém učení technickém v Praze, Fakultě informačních technologií. Práce je chráněna právními předpisy a mezinárodními úmluvami o právu autorském a právech souvisejících s právem autorským. K jejímu užití, s výjimkou bezúplatných zákonných licencí, je nezbytný souhlas autora.

Odkaz na tuto práci

Havlůj, Jan. Detekce objektů v ptačích hnízdech pomocí neuronových sítí. Bakalářská práce. Praha: České vysoké učení technické v Praze, Fakulta informačních technologií, 2017.

Δ	bstra	k+
\boldsymbol{H}	บรนส	ĸl

V několika větách shrňte obsah a přínos této práce v češtině. Po přečtení abstraktu by se čtenář měl mít čtenář dost informací pro rozhodnutí, zda chce Vaši práci číst.

Klíčová slova Nahraďte seznamem klíčových slov v češtině oddělených čárkou.

Abstract

Sem doplňte ekvivalent abstraktu Vaší práce v angličtině.

Keywords Nahraďte seznamem klíčových slov v angličtině oddělených čárkou.

Obsah

Úv	vod	1
1	Cíl práce	3
2	Analýza a návrh	7
3	Realizace	9
Zá	věr	11
Lit	teratura	13
A	Seznam použitých zkratek	15
В	Obsah přiloženého CD	17
\mathbf{C}	Dokumentace API knihovny	19
	C.1 Package org.cvut.havluja1.eggdetector	19

Seznam obrázků

Úvod

Cíl práce

Cíl práce

Where does it come from?

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by

Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet...", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum"by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece

of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Analýza a návrh

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during

the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet..", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet...", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

Kapitola 3

Realizace

Závěr

Literatura

PŘÍLOHA **A**

Seznam použitých zkratek

 ${\bf GUI}$ Graphical user interface

 \mathbf{XML} Extensible markup language

Obsah přiloženého CD

ı	readme.txt	stručný popis obsahu CD
	bin	adresář se spustitelnou formou implementace
-	doc	adresář s dokumentací implementace
	src	
	impl	zdrojové kódy implementace
	eggdetector	zdrojové kódy implementace knihovny
	nn_training	zdrojové kódy pro trénování neuronové sítě
	toolszdrojo	vé kódy pomocných nástrojů k tvorbě bakalářské práce
	thesis	zdrojová forma práce ve formátu \LaTeX
	text	\dots text práce
	thesis ndf	text práce ve formátu PDF

Dokumentace API knihovny

C.1 Package org.cvut.havluja1.eggdetector

Package Contents	Page
Classes	
EggDetector	
SequenceClassifier	22

C.1.1 Class EggDetector

C.1.1.1 Count the number of eggs in given images

The egg detector is a library that helps you count the number of eggs in a given folder. Egg detector works by using TeonsorFlow Object Detection API in the background. To learn more, see https://www.tensorflow.com.

Example usage:

```
EggDetector eggDetector = new EggDetector();
SequenceClassifier sequenceClassifier = eggDetector.evaluate(new File("image_dir"));
System.out.println("final count: " + sequenceClassifier.getFinalCount());
System.out.println("individual scores: " + sequenceClassifier.getIndividualCounts());
eggDetector.closeSession();
```

C.1.1.2 Declaration

```
public class EggDetector
  extends java.lang.Object
```

C.1.1.3 Constructor summary

```
EggDetector()
```

Constructor loads the pre-trained frozen graph into memory.

C.1.1.4 Method summary

```
closeSession()
Closes the EggDetector session.

evaluate(File)
Runs egg detection on a given dir.

getMinimalConfidence()
Get the minimalConfidence setting for this instance.

isDebugMode()
Get this instance's debug mode setting.

setDebugMode(boolean)
Set this instance's debug mode setting.

setMinimalConfidence(float)
Set the minimalConfidence setting for this instance.

toString()
```

C.1.1.5 Constructors

• EggDetector

```
public EggDetector()
```

- **D**escription

Constructor loads the pre-trained frozen graph into memory.

It also checks whether TensorFlow is supported on your platform.

C.1.1.6 Methods

• closeSession

```
public void closeSession() throws java.lang.IllegalStateException
```

- **D**escription

Closes the EggDetector session. This instance of EggDetector will not be usable again.

- Throws
 - * java.lang.IllegalStateException if the session has been closed already by calling closeSession()

• evaluate

```
public SequenceClassifier evaluate(java.io.File dir) throws
    java.lang.IllegalArgumentException, java.lang.IllegalStateException
```

- **D**escription

Runs egg detection on a given dir.

- Parameters
 - * dir a directory containing .jpg or .png files for object detection
- Returns -
- Throws
 - * java.lang.IllegalArgumentException if dir is not a directory or contains no images
 - * java.lang.IllegalStateException if the session has been closed already by calling closeSession()
- $\bullet \ \ getMinimalConfidence$

```
public float getMinimalConfidence()
```

- **D**escription

Get the *minimalConfidence* setting for this instance.

Minimal Confidence score is used as a confidence boundary during the process of object detection. An object that has been detected with a confidence score lower than *minimalConfidence* is ignored. An object that has been detected with a confidence score higher or equal than *minimalConfidence* is added to the final result list.

- Returns This instance's minimalConfidence setting.
- isDebugMode

```
public boolean isDebugMode()
```

- **D**escription

Get this instance's debug mode setting.

If debug mode is enabled (set to true), the library will open a JFrame for each processed image with detections graphically highlighted.

- Returns debug mode setting for this instance
- \bullet setDebugMode

```
public void setDebugMode(boolean debugMode) throws
    java.lang.IllegalStateException
```

- **D**escription

Set this instance's debug mode setting.

If debug mode is enabled (set to true), the library will open a JFrame for each processed image with detections graphically highlighted.

- Parameters
 - * debugMode turn the debug mode on or off
- Throws
 - * java.lang.IllegalStateException if the session has been closed already by calling closeSession()
- $\bullet \ set Minimal Confidence$

```
public void setMinimalConfidence(float minimalConfidence) throws
  java.lang.IllegalStateException
```

Description

Set the *minimalConfidence* setting for this instance.

Minimal Confidence score is used as a confidence boundary during the process of object detection. An object that has been detected with a confidence score lower than *minimalConfidence* is ignored. An object that has been detected with a confidence score higher or equal than *minimalConfidence* is added to the final result list.

- Parameters
 - * minimalConfidence minimalConfidence for this instance
- Throws
 - * java.lang.IllegalStateException if the session has been closed already by calling closeSession()
- toString

```
public java.lang.String toString()
```

C.1.2 Class SequenceClassifier

C.1.2.1 A class containing object detection results for a given directory

SequenceClassifier is a data class containing the results of object detection for a given directory. When constructed, object detection is performed on all images and results are stored in memory.

Example usage:

```
EggDetector eggDetector = new EggDetector();
SequenceClassifier sequenceClassifier = eggDetector.evaluate(new File("image_dir"));
System.out.println("final count: " + sequenceClassifier.getFinalCount());
System.out.println("individual scores: " + sequenceClassifier.getIndividualCounts());
eggDetector.closeSession();
```

C.1.2.2 Declaration

```
public class SequenceClassifier
  extends java.lang.Object
```

C.1.2.3 Method summary

```
getFinalCount()
Get the final score for the entire directory.

getIndividualCounts()
Gets the individual egg count for every image provided.
```

C.1.2.4 Methods

• getFinalCount

```
public java.lang.Integer getFinalCount()
```

- **D**escription

Get the final score for the entire directory.

The final score is calculated as follows:

- * individual scores of images are sorted and counted
- * the highest egg count is returned as a result if we detected this egg count in at least two different images
- * if no two images contain the same egg count, the highest detected egg count is returned
- * if no eggs are detected in any of the images, 0 is returned
- Returns final egg count for this instance
- getIndividualCounts

```
public java.util.Map getIndividualCounts()
```

- Description

Gets the individual egg count for every image provided.

 Returns – A map of individual scores. The key is the filename. The value is the egg count.