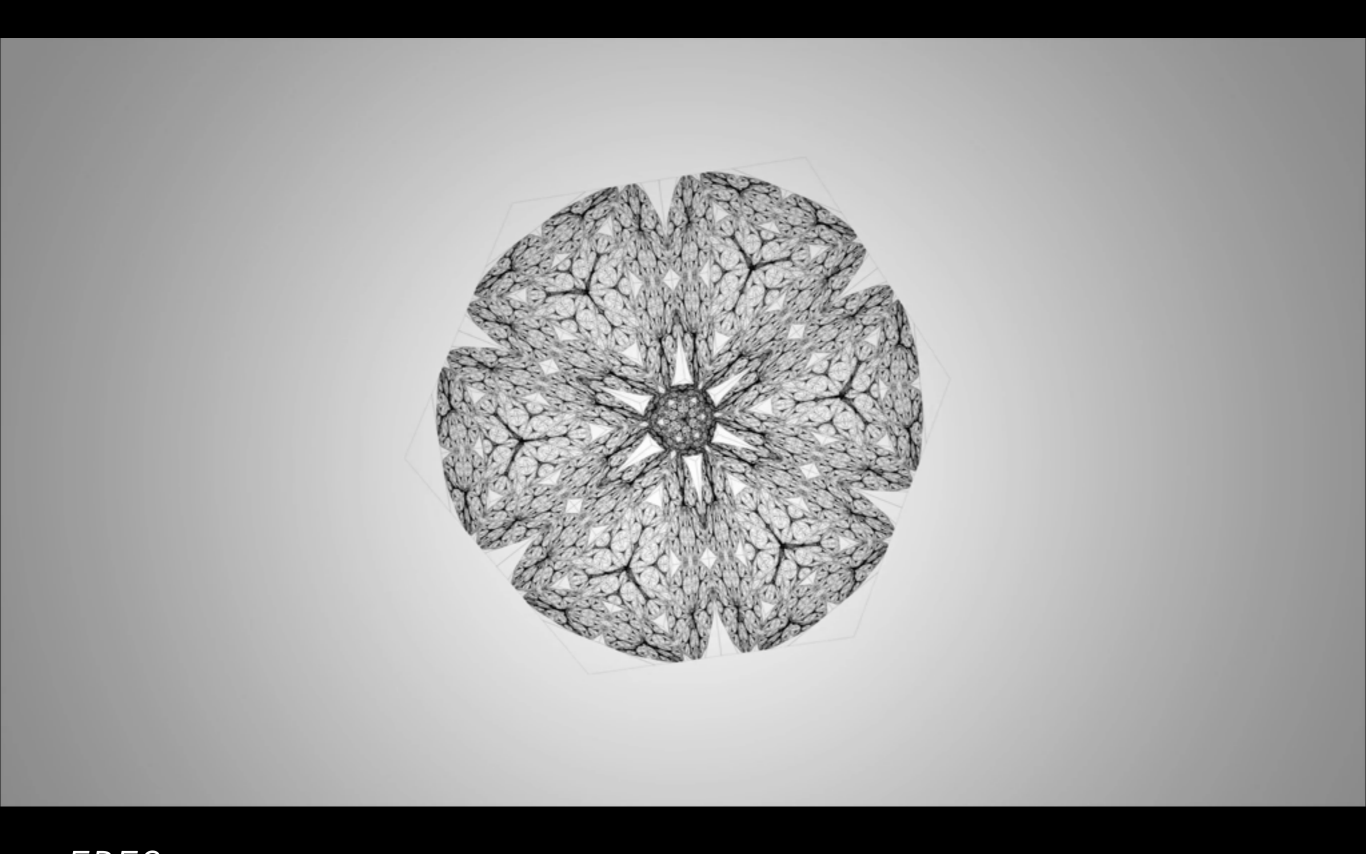
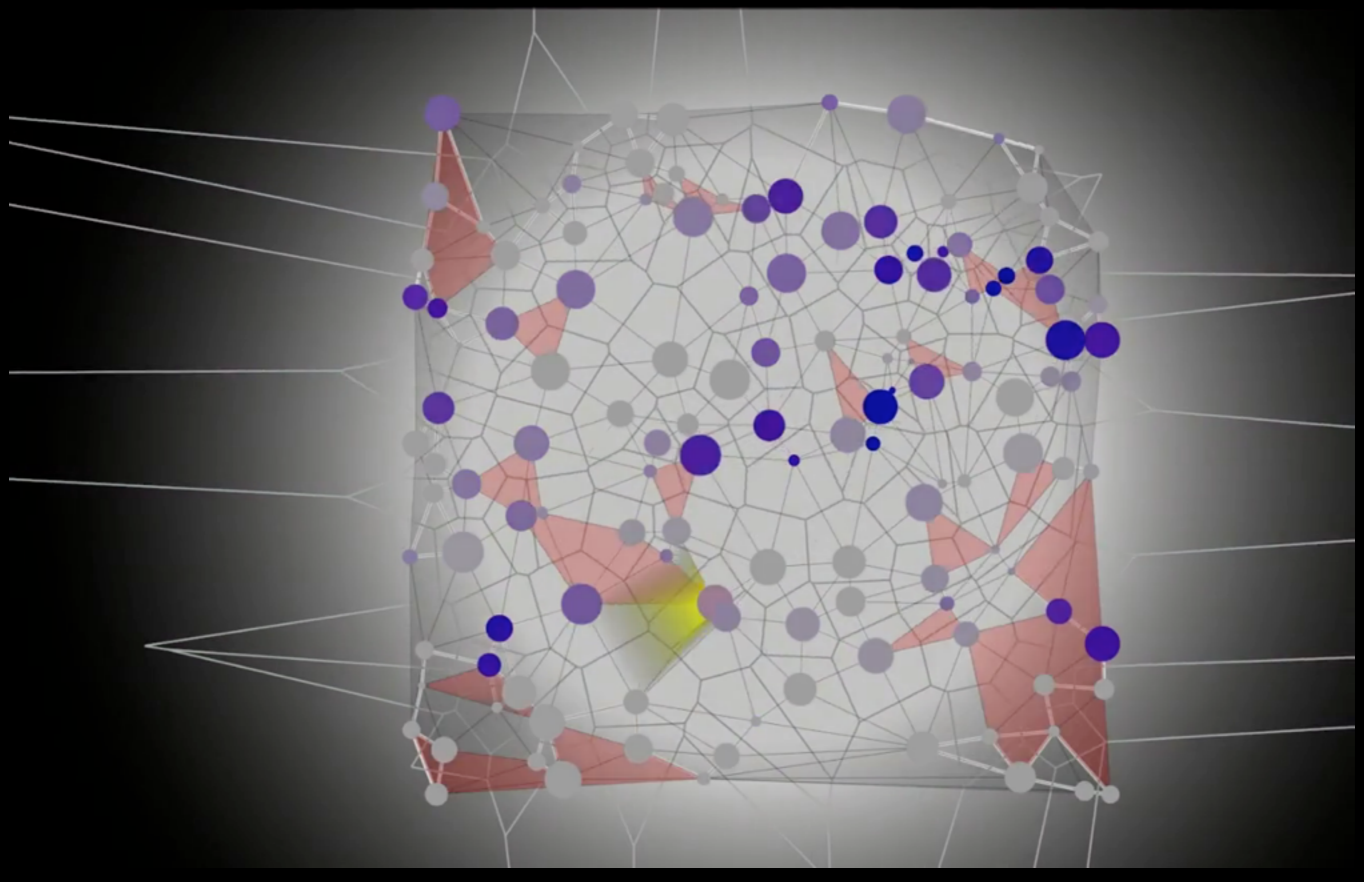
LABORATÓRIO DE SOM E IMAGEM 2016/2017

# INTRODUÇÃO À PROGRAMAÇÃO COM PROCESSING

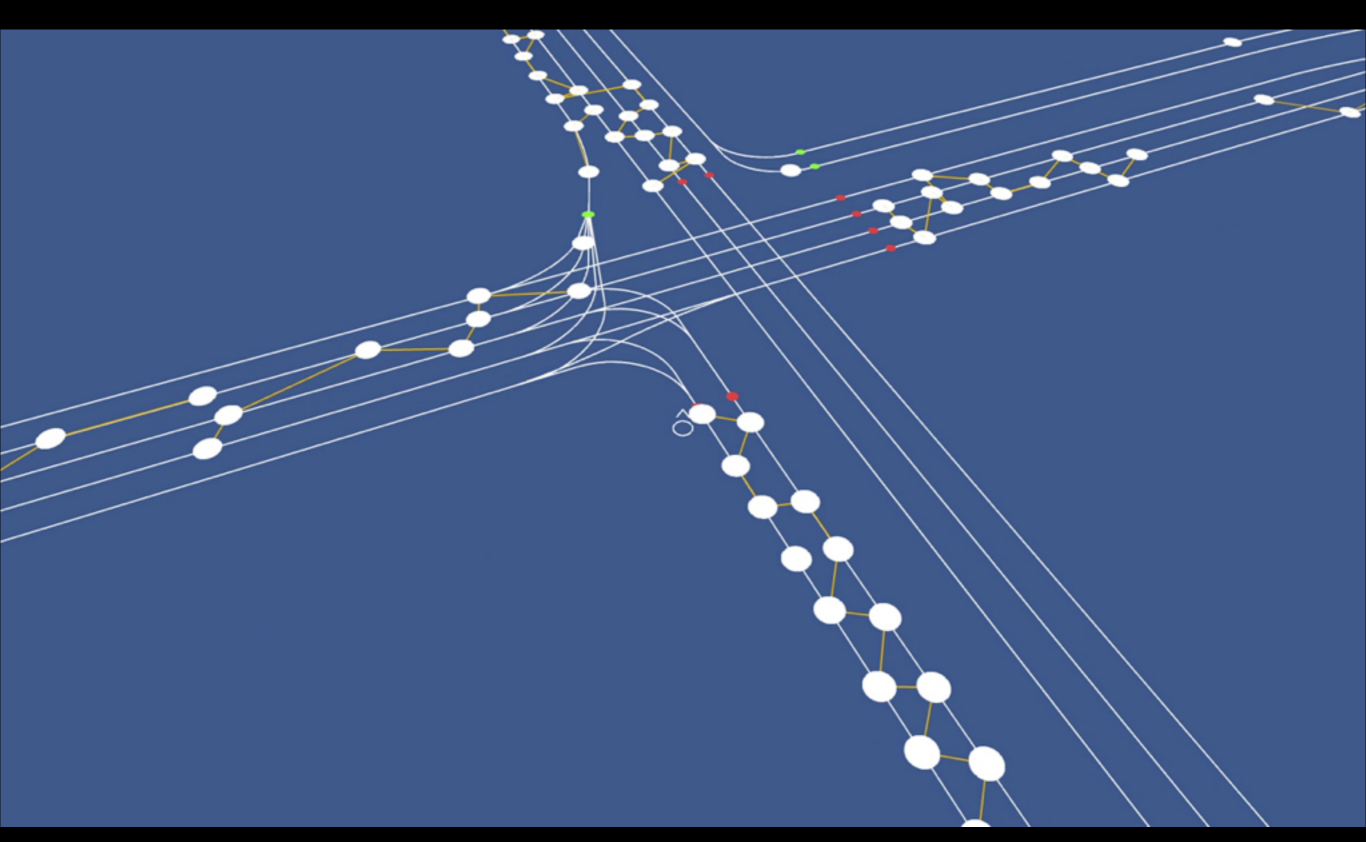
RODRIGO CARVALHO

/GITHUB.COM/VISIOPHONE/LSI





COLLISION MUSIC NUMBERCULT / 2011



CITY SYMPHONIES - WESTMINSTER MARK MCKEAGUE / 2011

### **VARIABLES**

int nrInteiro = 10;

float nrDecimal= 10.12;

String palavra = "TEN";

```
int [] nrsInt = {5,3,4,10,15};
```

```
float [] nrwDec= {10.12, 2.2, 3.45, 3.14};
```

```
String [] palavras = {"TEN", "SUN", "CLOCK"};
```

### *ARRAYS*

```
String [] nomes = {"CARLOS", "SOFIA", "ANA", "CATARINA", "JOÃO"};
```

#### [ARRAY / PACKAGE OF VARIABLES]

	CARLOS	SOFIA	ANA	CATARINA	JOÃO
:	[0]	[1]	[2]	[3]	[4]

```
nomes [0] = "CARLOS"; nomes [3] = "CATARINA";
nomes [1] = "SOFIA"; nomes [4] = "JOAO";
nomes [2] = "ANA";
```

## ARRAYS

int [] size = {5, 20, 25, 10, 15};

