

Malware classification based on graph convolutional neural networks and static call graph features

Attila Mester and Zalán Bodó

{attila.mester, zalan.bodo}@ubbcluj.ro, amester@bitdefender.com

Babeş–Bolyai University of Cluj-Napoca

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Content

1. Problem definition

Attribution

Literature

Static call graph – IDA Pro

2. Graph convolutional neural networks

Literature

Scientific approach

Experiments and Results

3. Conclusions Future work

Problem definition

- aim: classify family and/or actor(s) behind an attack (**attribution**)
- complex features: infrastructure, intrusion, infection method, events, etc.
- simple feature: the binary file – PE executable's static call graph
- goal: *malware family detection with high number of families*

What is a static call graph of an .exe?

- (dynamic = execution in sandbox)
- static = disassembler
- function execution sequence = call graph
 - node = function (black – local, blue – statically linked lib., purple – DLL)
 - link = function call
- *why not blacklist the hash of the graph?*
 - metamorphic viruses: code generations
 - common libraries, functions

Generating the static call graph II

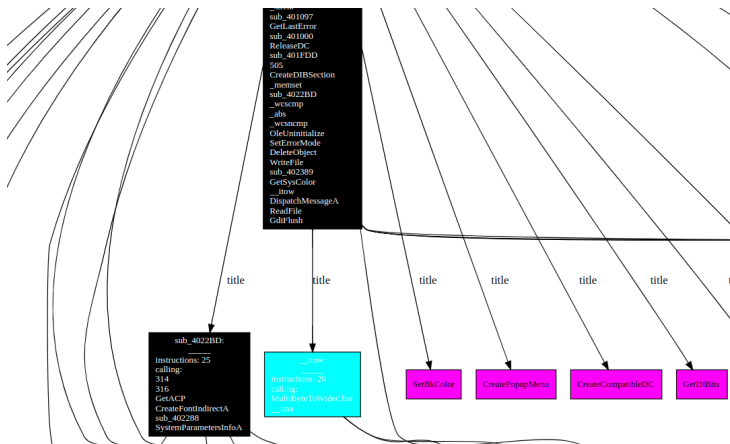


Figure 3: Static call graph of *totalcmd.exe* – merge method in (Mester and Bodó 2021)

Static call graph of 2 variations of a metamorphic virus

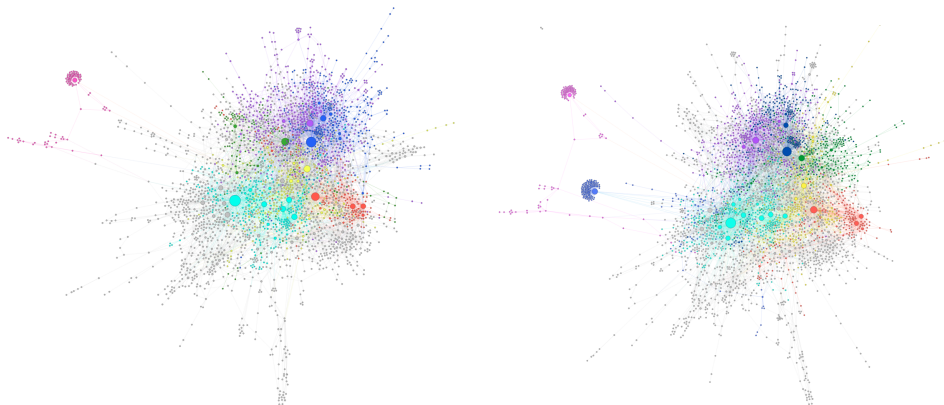


Figure 4: Static call graph of metamorphic generations (Gephi, Force Atlas)

How to extract info from this graph? I

- clustering problem: **signatures** (Mester and Bodó 2021)

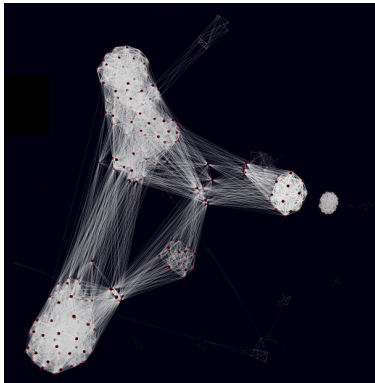


Figure 5: 600 malicious files, having 24 000 signatures

Graph convolutional neural networks

- CNN – convolutional operator
- GCN – specialized CNN for graph input type
 - spatial: neighbourhood info used for embedding
 - spectral: eigenvectors of graph Laplacian
- Laplacian smoothing: averaging the points in the neighbourhood (Kipf and Welling 2016) – nodes in same cluster, similar vector representation

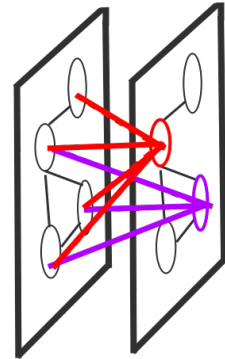


Figure 7: Laplacian smoothing: averaging the neighbourhood information

- propagation rule:

$$\mathbf{H}^{(i+1)} = \sigma \left(\tilde{\mathbf{A}} \mathbf{H}^{(i)} \mathbf{W}^{(i)} \right) \quad (1)$$

- \mathbf{H} – embedded data representation, $H^0 = X$ (input feature matrix)
- $\tilde{\mathbf{A}}$ – normalized adj. matrix
- \mathbf{W} – weights of neural network
- σ – activation function (e.g. ReLU)
- usecases:
 - node classification
 - **graph classification**
 - link classification, edge prediction

Literature

- *Android*: (Cai et al. 2021) – first on Android GCN: app's runtime behaviour - function calls - embedding - SVM ; (John, Thomas, and Emmanuel 2020)
- dynamic analysis (Oliveira and Sassi 2021) – **not scalable**
- static API calls, graph, GCN (Dam and Touili 2017; Hong, S. Park, et al. 2018; Phan et al. 2018; Hong, S.-J. Park, et al. 2019)
- node / graph embedding (Jiang, Turki, and Wang 2018; Hong, S.-J. Park, et al. 2019; J. Yan, G. Yan, and Jin 2019)

What do we do differently?

- size of dataset in literature vs. our dataset (D)
- # of classes in literature vs. # of families in D
- node-level features: LSH on function's instruction n-gram distribution (Mester and Bodó 2021)
- 223 families, 8620 samples
 - 6 – 12 families in (Hong, S. Park, et al. 2018; Hong, S.-J. Park, et al. 2019; Tang and Qian 2019; J. Yan, G. Yan, and Jin 2019)

Summary

- scan with call graph: *IDA Pro*, *GenCallGdl*, *GenFuncGdl* (A)
- obtain LSH codewords of subroutines – random projection method (X)
- training the GCN on A
- training the GCN on A and X
- training the GCN on A and (J. Yan, G. Yan, and Jin 2019)
- training a MLP on X
- training a MLP on (J. Yan, G. Yan, and Jin 2019)

```

ModuleList(
  (0): GCNConv(8, 128)
  (1): ReLU()
  (2): Dropout(p=0.5)
  (3): GCNConv(128, 128)
  (4): ReLU()
  (5): Dropout(p=0.5)
  (6): GCNConv(128, 128)
  (7): ReLU()
  (8): Dropout(p=0.5)
  (9): GCNConv(128, 128)
  (10): Dropout(p=0.5)
)
(f): Linear(in_features=128, out_features=223, bias=True))

```

Figure 8: GCN model used in the experiments


```
(stack): Sequential(
  (0): Linear(in_features=8, out_features=128, bias=True)
  (1): ReLU()
  (2): Dropout(p=0.5)
  (3): Linear(in_features=128, out_features=128, bias=True)
  (4): ReLU()
  (5): Dropout(p=0.5)
  (6): Linear(in_features=128, out_features=223, bias=True)
)
```

Figure 9: MLP model used for learning only on node-level features

Tech stack

- Python3, IDA Pro 6, GraphViz, PyTorch 1.10.0, Pytorch Geometric (pyg) 2.0.2, Tensorboard
- Intel Xeon E5-2697A v4, 64 GB RAM, GeForce RTX 2080 Ti
 - **sincere thanks to Bitdefender**

Dataset

- 15 375 samples from 967 families
- after filtering: 8620 samples from 223
- call graph nodes: max. 76k, avg. 1k
- call graph links: max 245k, avg. 3.4k

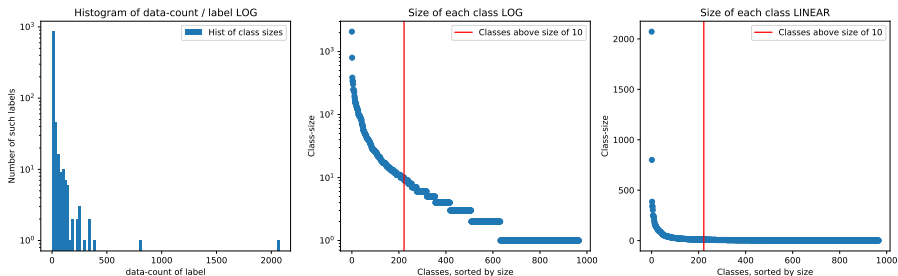
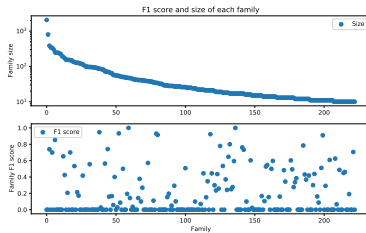


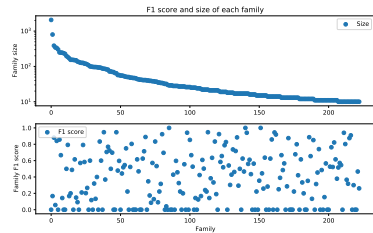
Figure 10: Distribution of family sizes within the dataset of 15k samples.

Hyperparameters

- number of hidden layers: 1 – 4,
- size of hidden GCN layers: 64, 128 or 256,
- dropout probability: 0.2, 0.4 or 0.5,
- dropout only after the last GCN layer or after each of them

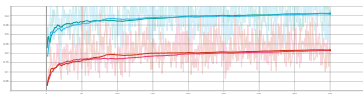


a. GCN model with LSH codes.

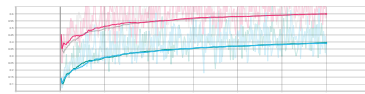


b. GCN model with (J. Yan, G. Yan, and Jin 2019)

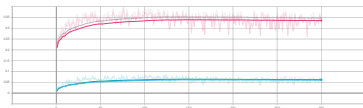
Figure 11: F_1 -score of each class, plotted against the size of the family.



a. GCN model using LSH codewords.



b. GCN model, (J. Yan, G. Yan, and Jin 2019)



c. MLP model using LSH codewords.



d. MLP model, (J. Yan, G. Yan, and Jin 2019)



e. GCN model using only topology.

Figure 12: F_1 -score of the GCN and MLP models using various features.

Experiments and Results

Evaluation metrics

- F_1 – harmonic mean of precision and recall
- *micro* (considers label imbalance) and *macro*-averaged F_1

Model	Micro- F_1	Macro- F_1
GCN model with LSH codes	0.381	0.189
GCN model with features of (J. Yan, G. Yan, and Jin 2019)	0.614	0.392
GCN model without node-level features	0.204	0.003
MLP model with LSH codes	0.313	0.050
MLP model with features of (J. Yan, G. Yan, and Jin 2019)	0.242	0.020

Table 1: F_1 -scores of each model on the test dataset.

Conclusions

- task: malware ? family classification
- malware feature: static call graph
- feature extraction: LSH codewords of instruction n-grams
- models: GCN and MLP
- best model: call graph topology + node-level features

Future work

- subroutine feature selection
 - mnemonic histogram options
 - simple instruction statistics
- GCN models, parameter options
- other disassembler tools, e.g. Radare2

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<https://attilamester.github.io/call-graph/>

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