

## Kyriakos C. Chatzidimitriou, Michail D. Papamichail, Themistoklis Diamantopoulos, Napoleon-Christos I. Oikonomou, and Andreas L. Symeonidis

{kyrcha, mpapamic, thdiaman, napoleon.oikonomou}@issel.ee.auth.gr, asymeon@enq.auth.gr

# npm Packages as Ingredients: a Recipe-based Approach

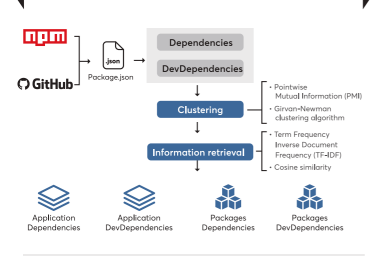
## **INTRODUCTION - MOTIVATION**

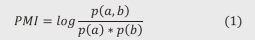
- JavaScript: One Programming Language to Rule them All Npm-registry (with more than 800K packages) facilitates the
  - reuse-oriented software development paradigm and constitutes micropackaging as state-of-the-practice approach.
- **80% of the source code** in today's applications comes from libraries and frameworks.
- There are one-liner libraries that have more that 70 depen-

In this work, we mine software repositories in order to:

- 1. Take advantage of the collective knowledge residing in online software repositories (e.g. GitHub) and extract packages
- 2. Treat dependencies as ingredients and packages (or applications) as recipes (inspired by Teng et al., 2012)
- 3. Investigate the scope of the dominant communities that appear in the npm ecosystem and analyze the similarities (or differences) between package recipes and application reci-
- 4.Extract valuable information regarding the development trends as reflected in the dominant devDependencies communities.

### **METHODOLOGY**





$$p(a,b) = \frac{\# of \ packages \ containing \ a \ and \ b}{\# of \ packages} \quad (2)$$

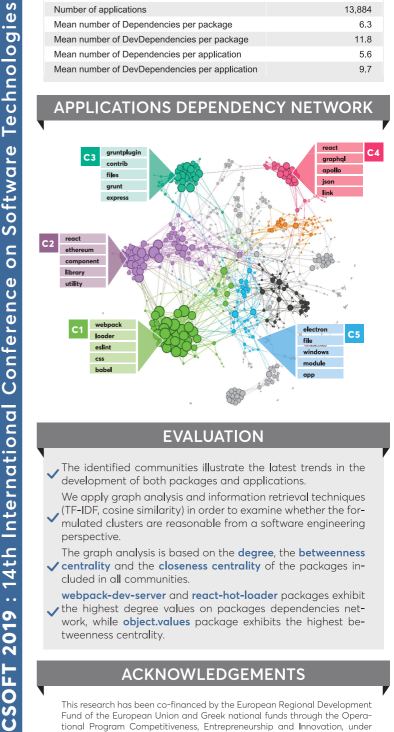
$$p(a) = \frac{\# of \ packages \ containing \ a}{\# of \ packages}$$
 (3)

$$p(b) = \frac{\# of \ packages \ containing \ b}{\# of \ packages} \tag{4}$$

## **DATASET**

Metric	Value
Number of packages	8,732
Number of applications	13,884
Mean number of Dependencies per package	6.3
Mean number of DevDependencies per package	11.8
Mean number of Dependencies per application	5.6
Mean number of DevDependencies per application	9.7

#### APPLICATIONS DEPENDENCY NETWORK



#### **EVALUATION**

- The identified communities illustrate the latest trends in the development of both packages and applications.
- We apply graph analysis and information retrieval techniques (TF-IDF, cosine similarity) in order to examine whether the formulated clusters are reasonable from a software engineering perspective.
- The graph analysis is based on the degree, the betweenness ✓ centrality and the closeness centrality of the packages included in all communities.
- webpack-dev-server and react-hot-loader packages exhibit ✓ the highest degree values on packages dependencies network, while object.values package exhibits the highest betweenness centrality.

## **ACKNOWLEDGEMENTS**

This research has been co-financed by the European Regional Development Fund of the European Union and Greek national funds through the Operational Program Competitiveness, Entrepreneurship and Innovation, under the call RESEARCH – CREATE – INNOVATE (project code: T1EDK-02347).



#### **CONTACT INFO**

Website: https://issel.ee.auth.gr e-mail: mpapamic@issel.ee.auth.gr