

PV177 – DataScience seminář (ELK stack and Graph DBs)

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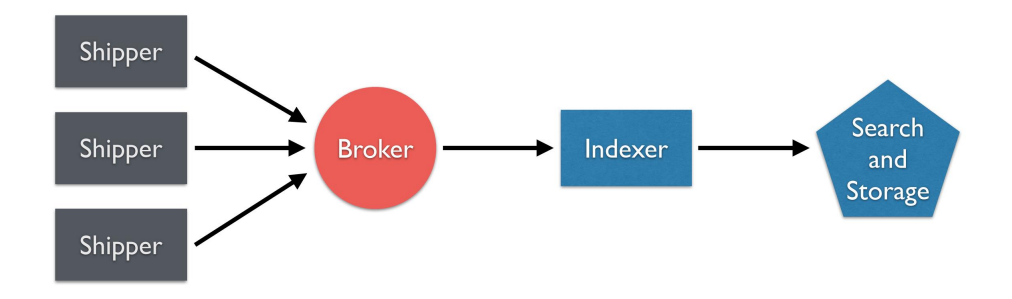
Data analysis with ELK framework

Elasticsearch ELK Software Stack

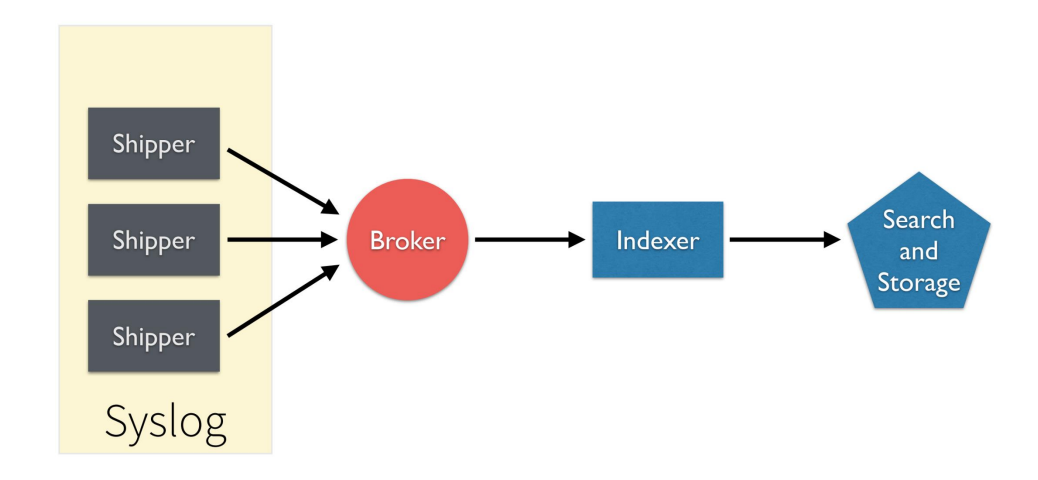
- ELK consists of three open source software products provided by the company "Elastic" (formerly Elasticsearch)
 - E => Elasticsearch (Highly scalable search index server)
 - L => Logstash (Tool for the collection, enrichment, filtering and forwarding of data, e.g. log data)
 - K => Kibana
 (Tool for the exploration and visualization of data)



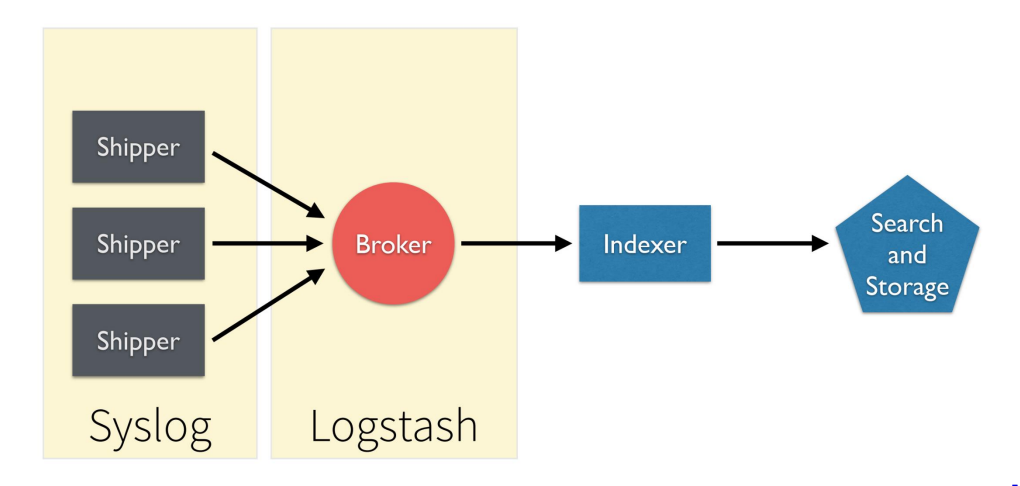




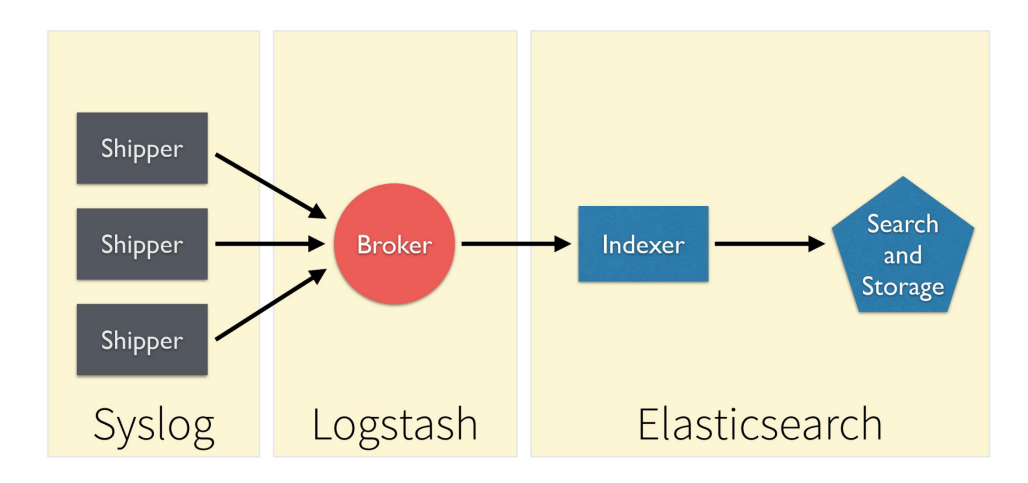








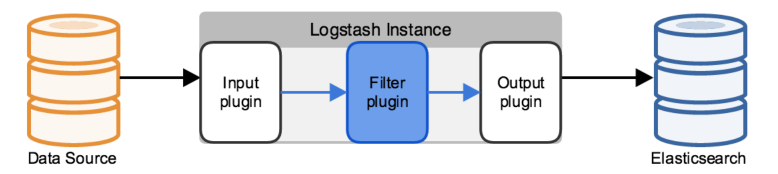






Logstash

- Open source software to collect, transform, filter and forward data (e.g. log data) from input sources to output sources (e.g. Elasticsearch)
- Implemented in JRuby and runs on a JVM (Java Virtual Machine)
- Simple message-based architecture
- Extendable by plugins (e.g. input, output, filter plugins)





Configuration

Multiple inputs of different types

Conditionally filter and transform data; some common formats are already known

Forward to multiple outputs

```
input {
  file {
    path => "/tmp/access_log"
    start_position => "beginning"
filter {
  if [path] =~ "access" {
    mutate { replace => { "type" => "apache_access" } }
    grok {
      match => { "message" => "%{COMBINEDAPACHELOG}" }
  date {
    match => [ "timestamp" , "dd/MMM/yyyy:HH:mm:ss Z" ]
output {
  elasticsearch {
    host => localhost
  stdout { codec => rubydebug }
```



Console output processing Apache log files

```
"message" => "127.0.0.1 - - [11/Dec/2013:00:01:45 -0800] \"GET
   /xampp/status.php HTTP/1.1\" 200 3891 \"http://cadenza/xampp/navi.php\"
   \"Mozilla/5.0 (Macintosh; Intel Mac OS X 10.9; rv:25.0) Gecko/20100101
   Firefox/25.0\"",
"@timestamp" => "2013-12-11T08:01:45.000Z",
  "@version" => "1",
      "host" => "cadenza",
  "clientip" => "127.0.0.1",
     "ident" => "-",
      "auth" => "-",
 "timestamp" => "11/Dec/2013:00:01:45 -0800",
      "verb" => "GET",
   "request" => "/xampp/status.php",
"httpversion" => "1.1",
  "response" => "200",
      "bytes" => "3891",
  "referrer" => "\"http://cadenza/xampp/navi.php\"",
      "agent" => "\"Mozilla/5.0 (Macintosh; Intel Mac OS X 10.9; rv:25.0)
     Gecko/20100101 Firefox/25.0\""
```



```
input {
 tcp {
   port => 5000
   type => syslog
 udp {
   port => 5000
   type => syslog
filter {
 if [type] == "syslog" {
   grok {
     match => { "message" => "%{SYSLOGTIMESTAMP:syslog_timestamp} %{SYSLOGHOST:syslog_h
_program}(?:\[%{POSINT:syslog_pid}\])?: %{GREEDYDATA:syslog_message}" }
      add_field => [ "received_at", "%{@timestamp}" ]
     add_field => [ "received_from", "%{host}" ]
   syslog_pri { }
   date {
     match => [ "syslog_timestamp", "MMM d HH:mm:ss", "MMM dd HH:mm:ss" ]
output {
 elasticsearch { host => localhost }
 stdout { codec => rubydebug }
```

Console output processing Syslog messages

```
"message" => "Dec 23 14:30:01 louis CRON[619]: (www-data) CMD (php
             /usr/share/cacti/site/poller.php >/dev/null
             2>/var/log/cacti/poller-error.log) ",
          "@timestamp" => "2013-12-23T22:30:01.000Z",
            "@version" => "1",
                "type" => "syslog",
                "host" => "0:0:0:0:0:0:0:1:52617",
    "syslog timestamp" => "Dec 23 14:30:01",
     "syslog hostname" => "louis",
     "syslog program" => "CRON",
          "syslog pid" => "619",
      "syslog message" => "(www-data) CMD (php /usr/share/cacti/site/poller.php
     >/dev/null 2>/var/log/cacti/poller-error.log)",
         "received at" => "2013-12-23 22:49:22 UTC",
       "received from" => "0:0:0:0:0:0:0:1:52617",
"syslog severity code" => 5,
"syslog facility code" => 1,
     "syslog facility" => "user-level",
     "syslog severity" => "notice"
```

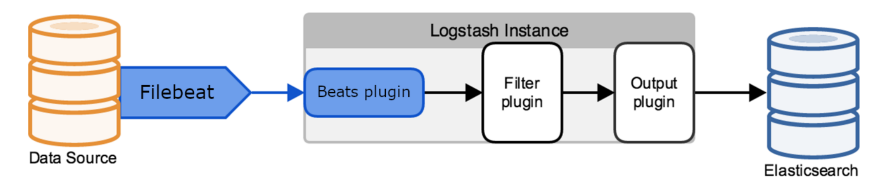


Input Plugins

- file -> for processing files
- tcp, udp, unix -> reading directly from network sockets
- http -> for processing HTTP POST requests
- http_poller -> for polling HTTP services as input sources
- imap -> accessing and processing imap mail
- Different input plugins to access MOM ("Message-Oriented Middleware", message queues)
 - Rabbitmq, stomp, ...
- Different plugins for accessing database systems
 - idbc, elasticsearch, ...
- Plugins to read data from system log services and from command line
 - syslog, eventlog, pipe, exec
- and more ...



Elastic Beats framework + Beats plugin



- The "Elastic Beats" framework allows to forward input from a set of "data" sources" to a Logstash instance for processing
 - Filebeat, Packetbeat, Winlogbeat, Metricbeat, Functionbeat, etc.
- The "Beats plugin" can then be configured to consume messages from "Elastic Beats"
- Transfer can be secured by security certificate and encrypted transmission
 - authentication and confidentiality

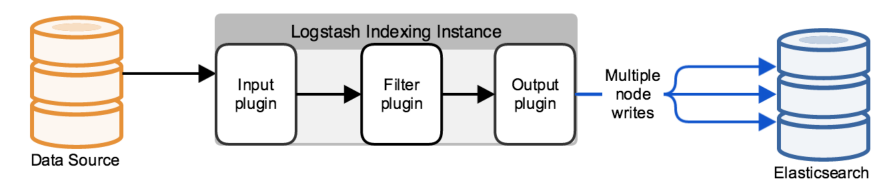


Output plugins

- stdout, pipe, exec -> show output on console, feed to a command
- file -> store output in file
- email -> send output as email
- tcp, udp, websocket -> send output over network connections
- http -> send output as HTTP request
- Different plugins for sending output to database systems, index server or cloud storage
 - elasticsearch, solr_http, mongodb, google_bigquery, google_cloud_storage, opentsdb
- Different output plugins to send output to MOM (message queues)
 - Rabbitmq, stomp, ...
- Different output plugins for forwarding messages to metrics applications
 - graphite, graphtastic, ganglic, metriccatcher



Multiple node writes



- The Logstash output plugin can write to multiple Elasticsearch nodes
- It will distribute output objects to different nodes ("load balancing")
- A Logstash instance can also be part of a Elasticsearch cluster and write data through the cluster protocol



Filter plugins

- grok -> parse and structure arbitrary text: best generic option to interpret text as (semi-)structured objects
 - alternative: **dissect** (faster, but does not use regular expressions)
- Filter for parsing different data formats
 - csv, json, kv (key-valued paired messages), xml, ...
- multiline -> collapse multiline messages to one logstash event
- split -> split multiline messages into several logstash events
- aggregate -> aggregate several separate message lines into one Logstash event
- mutate -> perform mutations of fields (rename, remove, replace, modify)
- dns -> lookup DNS entry for IP address
- geoip -> find geolocation of IP address
- and more



grok usage example

- Input: 55.3.244.1 GET /index.html 15824 0.043
- grok filter

```
filter {
    grok { match => { "message" => "%{IP:client} %{WORD:method}
%{URIPATHPARAM:request} %{NUMBER:bytes} %{NUMBER:duration}" }
```

Then the output will contain fields like:

client: 55.3.244.1

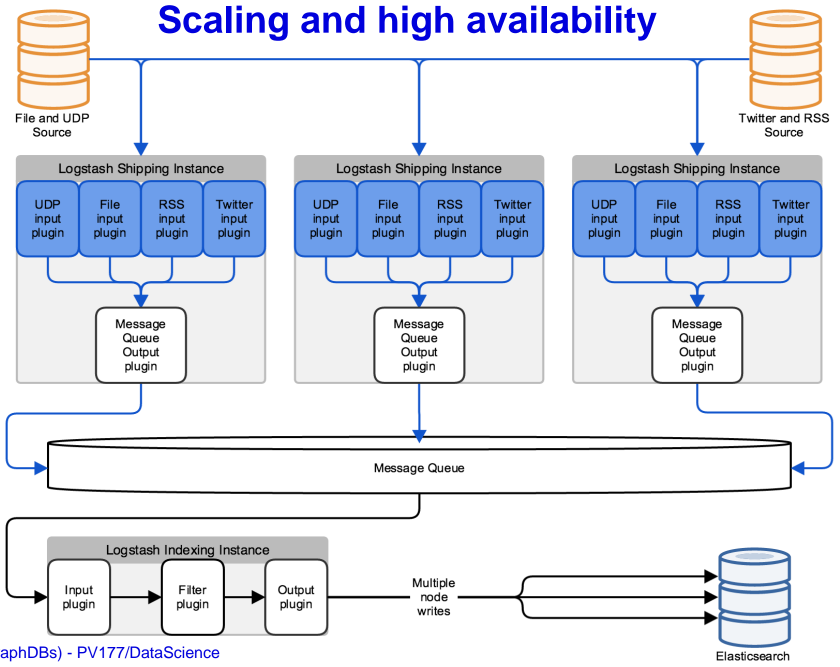
method: GET

request: /index.html

bytes: 15824

duration: 0.043







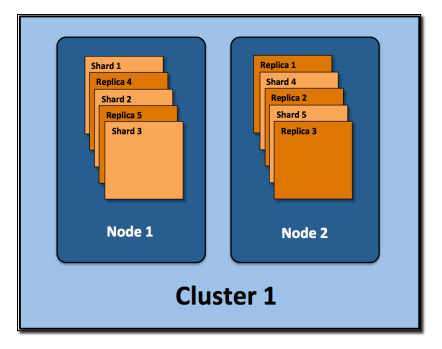
ElasticSearch

- Server environment for storing large-scale structured index entries and query them
 - Written in Java
 - Based on Apache Lucene
 - Uses Lucene for index creation and management
 - Document-oriented (structured) index entries which can (but must not) be associated with a schema
 - Combines "full text"-oriented search options for text fields with more precise search options for other types of fields, like date + time fields, geolocation fields, etc.
 - Near real-time search and analysis capabilities
- Provides Restful API as JSON over HTTP



Scalability of Elasticsearch

- Elasticsearch can run as one integrated application on multiple nodes of a cluster
- Indexes are stored in Lucene instances called "Shards" which can be distributed over several nodes
 - Ability to subdivide your (large) index into multiple pieces
 - Each shard is in itself a fully-functional and independent "index" that can be hosted on any node in the cluster
- There a two types of "Shards"
 - Primary Shards
 - Replica
- Replicas of "Primary Shards" provide
 - Failure tolerance and therefore protect data
 - Make queries (searches) faster





Indexing data with Elasticsearch

- Send JSON documents to server, e.g. use REST API
 - No schema necessary => ElasticSearch determines types of attributes
 - But it's possible to explicitly specify schema, i.e. types for attributes
 - Like string, byte, short, integer, long, float, double, boolean, date
- Analysis of text attributes for fulltext-oriented search
 - Word extraction, reduction of words to their base form (stemming)
 - Stop words
 - Support for multiple languages (including czech, but not slovak yet)
- Automatically generates identifiers for data sets or allows to specify them while indexing



Indexing data using the REST API

```
PUT /megacorp/employee/1
   "first name" : "John",
   "last name" : "Smith",
   "age": 25,
   "about": "I love to go rock climbing",
   "interests": [ "sports", "music" ]
```

- PUT request inserts the JSON payload into the index with name "megacorp" as object of type "employee"
- Schema for type can be explicitly defined (at time of index creation or automatically determined)
- Text field (e.g. "about") will be analyzed if analyzers are configured for that field
- Request URL specifies the identifier "1" for the index entry



Retrieval of an index entry

GET /megacorp/employee/1

```
" index" : "megacorp",
"_type" : "employee",
" id" : "1",
" version" : 1,
"found": true,
" source" : {
   "first_name" : "John",
   "last_name" : "Smith",
   "age": 25,
   "about": "I love to go rock climbing",
   "interests": [ "sports", "music" ]
```

A "GET" REST API call with "/megacorp/employee/1" will retrieve the entry with id 1 as JSON object



Simple Query

- GET request with "_search" at the end of the URL performs query
- Search results are returned in JSON response as "hits" array
- Further metadata specifies count of search results ("total") and max_score

```
6,
"took":
"timed out": false,
" shards": { ... },
"hits": {
   "total":
   "max score": 1,
   "hits": [
                            "megacorp",
         " index":
                            "employee",
         " type":
         " id":
          'score":
         " source": {
            "first name":
                            "Douglas",
                            "Fir",
            "last name":
            "age":
                            35,
                            "I like to build cabinets",
            "about":
            "interests": [ "forestry" ]
         " index":
                            "megacorp",
                            "employee",
          type":
                            "1",
          id":
          ' score":
         " source": {
            "first name":
                            "John",
            "last name":
                            "Smith",
            "age":
                            25,
            "about":
                            "I love to go rock climbing",
            "interests": [ "sports", "music" ]
```



Simple Query with search string

GET /megacorp/employee/_search?q=last_name:Smith

```
"hits": {
  "total":
  "max score": 0.30685282,
  "hits": [
          source": {
           "first name": "John",
           "last name":
                         "Smith",
           "age":
                          25,
           "about":
                    "I love to go rock climbing",
           "interests": [ "sports", "music" ]
          source": {
           "first name": "Jane",
           "last name":
                          "Smith",
           "age":
                          32,
           "about":
                          "I like to collect rock albums",
           "interests": [ "music" ]
```



More complex queries with Query DSL

- Query DSL is a JSON language for more complex queries
- Will be sent as payload with the search request
- Match clause has the same semantics as in simple query



More complex queries with Query DSL

- Consist of a query and a filter part
- Query part matches all entries with last_name "smith" (2)
- Filter will then only select entries which fulfill the range filter (1)

```
"age": {"gt": 30 }
```

```
GET /megacorp/employee/ search
    "query" : {
        "filtered" : {
            "filter" : {
                "range" : {
                    "age" : { "gt" : 30 } 1
            "query" : {
                "match" : {
                    "last name" : "smith" 2
```



Some query possibilities

Combined search on different attributes and different indices

- Many possibilities for full-text search on attribute values
 - Exact, non-exact, proximity (phrases), partial match
- Support well-known logical operators (And / or, ...)
- Range queries (i.e. date ranges)
- ...

Control relevance and ranking of search results, sort them

- Boost relevance while indexing
- Boost or ignore relevance while querying
- Different possibilities to sort search results otherwise



Kibana

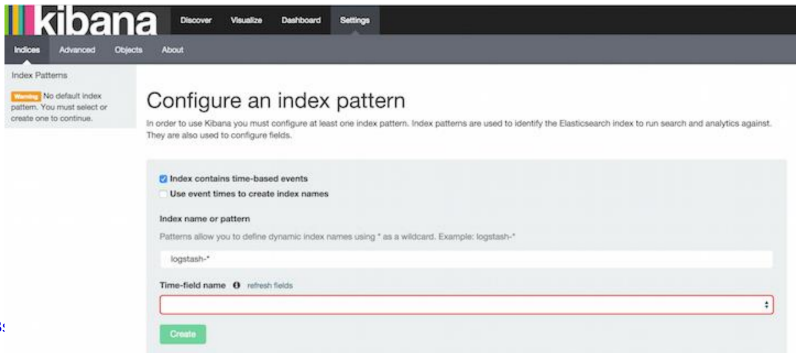
- Web-based application for exploring and visualizing data
- Modern Browser-based interface (HTML5 + JavaScript)
- Ships with its own web server for easy setup
- Seamless integration with Elasticsearch





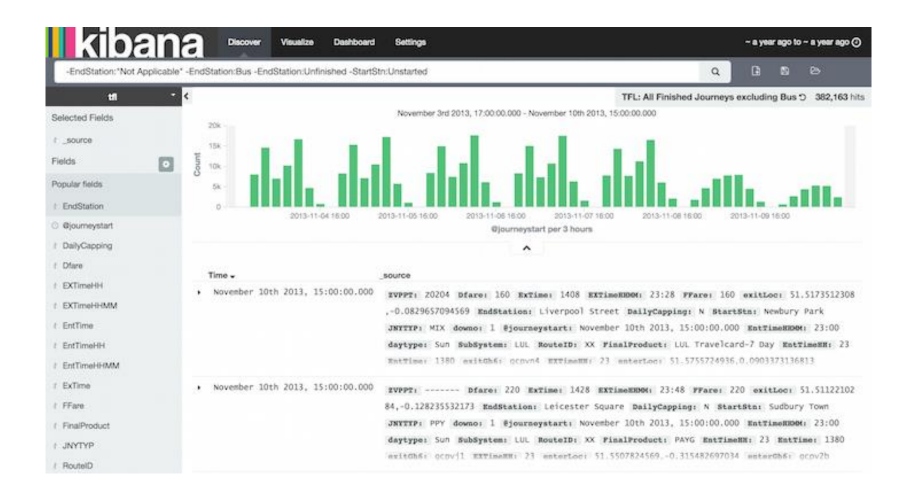
Configure Kibana

- After installation first configure Kibana to access Elasticsearch server(s)
 - Should be done by editing the Kibana config file
- Then use web UI to configure indexes to use



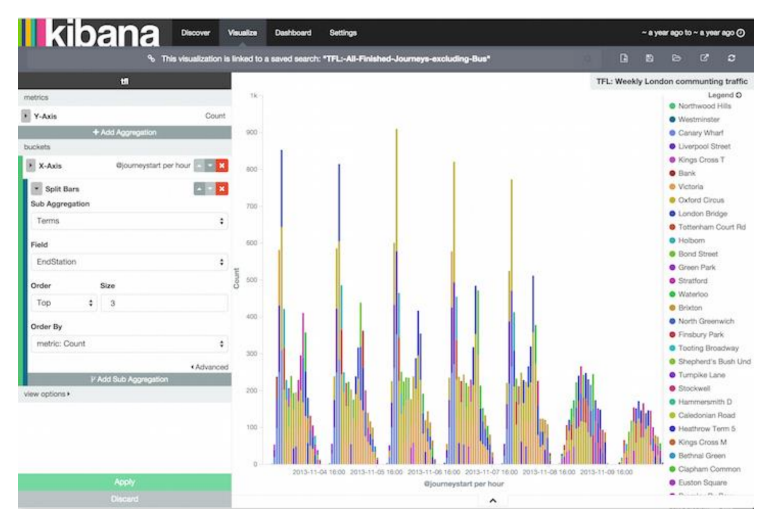


Discover data





Create a visualization





Different types of visualizations

Dashboard

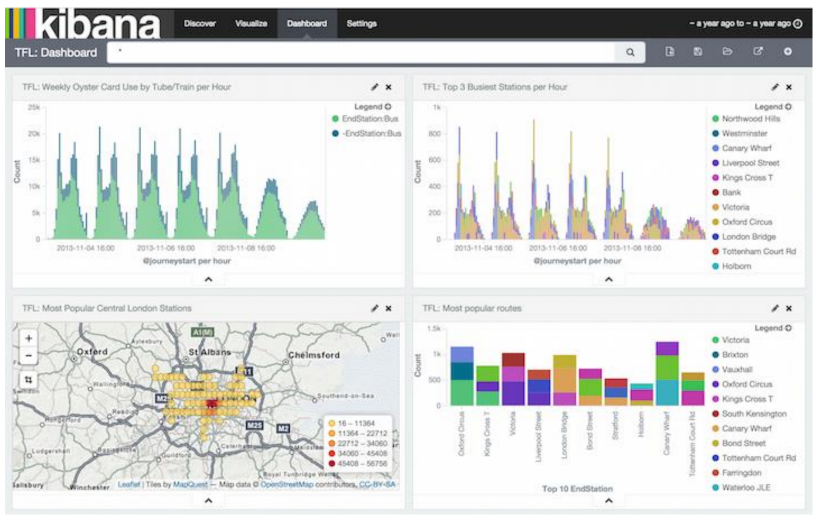
Create a new visualization

Step 1

	Area chart	Great for stacked timelines in which the total of all series is more important than comparing any two or more series. Less useful for assessing the relative change of unrelated data points as changes in a series lower down the stack will have a difficult to gauge effect on the series above it.
■	Data table	The data table provides a detailed breakdown, in tabular format, of the results of a composed aggregation. Tip, a data table is available from many other charts by clicking grey bar at the bottom of the chart.
<u>~</u>	Line chart	Often the best chart for high density time series. Great for comparing one series to another. Be careful with sparse sets as the connection between points can be misleading.
	Markdown widget	Useful for displaying explanations or instructions for dashboards.
	Metric	One big number for all of your one big number needs. Perfect for show a count of hits, or the exact average a numeric field.
•	Pie chart	Pie charts are ideal for displaying the parts of some whole. For example, sales percentages by department. Pro Tip: Pie charts are best used sparingly, and with no more than 7 slices per pie.
•	Tile map	Your source for geographic maps. Requires an elasticsearch geo_point field. More specifically, a field that is mapped as type:geo_point with latitude and longitude coordinates.
<u>lilil</u>	Vertical bar chart	The goto chart for oh-so-many needs. Great for time and non-time data. Stacked or grouped, exact numbers or percentages. If you are not sure which chart your need, you could do worse than to start here.



Combine visualizations to a Dashboard







Typical ELK use cases

Some use cases of the ELK stack

- Log data management and analysis
- Monitor systems and/or applications and notify operators about critical events
- Collect and analyze other (mass) data
 - i.e. business data for business analytics
 - Energy management data or event data from smart grids
 - Environmental data
- Use the ELK stack for search driven access to mass data in web-based information systems



Log data management and analysis

Many different types of logs

- Application logs
- Operating system logs
- Network traffic logs from routers, etc.

Different goals for analysis

- Detect errors at runtime or while testing applications
- Find and analyze security threats
- Aggregate statistical data / metrics



Problems of log data analysis

No centralization

- Log data could be everywhere
 - on different servers and different places within the same server

Accessibility Problems

- Logs can be difficult to find
- Access to server / device is often difficult for analyst
- High expertise for accessing logs on different platforms necessary
- Logs can be big and therefore difficult to copy
- SSH access and grep on logs doesn't scale or reach

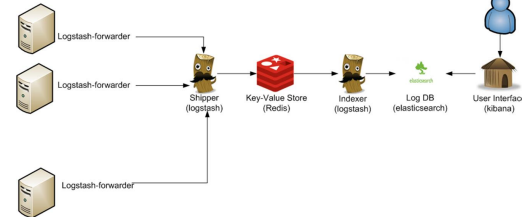
No Consistency

- Structure of log entries is different for each app, system, or device
- Specific knowledge is necessary for interpreting different log types
- Variation in formats makes it challenging to search
 - Many different types of time formats



The ELK stack provides solutions

- Logstash allows to collect all log entries at a central place (e.g. Elasticsearch)
 - End users don't need to know where the log files are located
 - Big log files will be transferred continuously in smaller chunks
- Log file entries can be transformed into harmonized event objects
- Easy access for end users via Browser-based interfaces (e.g. Kibana)
- Elasticsearch / Kibana provide advanced functionality for analyzing and visualizing the log data



Monitoring

- The ELK stack also provides good solutions for monitoring data and alerting users
 - Logstash can check conditions on log file entries and even aggregated metrics
 - And conditionally sent notification events to certain output plugins if monitoring criteria are met
 - E.g. forward notification event to email output plugin for notifying user (e.g. operators) about the condition
 - Forwarding notification event to a dedicated monitoring application
 - Elasticsearch in combination with Watcher (another product of Elastic)
 - Can instrument arbitrary Elasticsearch queries to produce alerts and notifications
 - These queries can be run at certain time intervals
 - When the watch condition happens, actions can be taken (sent an email or forwarding an event to another system)



Log analysis examples from the Internet

- Logging and analyzing network traffic https://operational.io/elk-stack-for-network-operations-reloaded/
- How to Use ELK to Monitor Performance http://logz.io/blog/elk-monitor-platform-performance/
- How Blueliv Uses the Elastic Stack to Combat Cyber Threats https://www.elastic.co/blog/how-blueliv-uses-the-elastic-stack-tocombat-cyber-threats
- Centralized System and Docker Logging with ELK Stack http://www.javacodegeeks.com/2015/05/centralized-system-anddocker-logging-with-elk-stack.html



Summary

- The ELK stack is easy to use and has many use cases
 - Log data management and analysis
 - Monitor systems and / or applications and notify operators about critical events
 - Collect and analyze other (mass) data
 - Providing access to big data in large scale web applications
- Thereby solving many problems with these types of use cases compared to "handmade"-solutions
- Because of its service orientation and cluster readiness it fits nicely into bigger service-oriented applications





ELK deployment made easy

Introducing CopAS

CopAS - Cops Analytic System

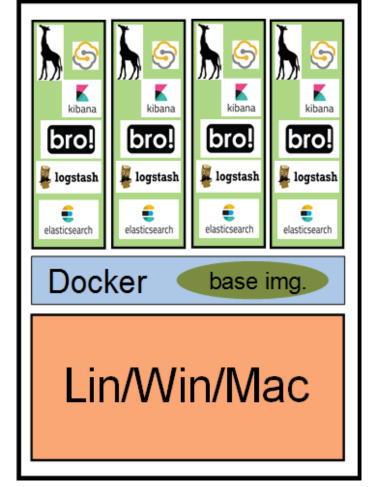
- fine-tuned production-ready framework running Elastic Platform developed in collaboration with Police CR (PCR)
- Bro, LogStash, ElasticSearch, and Kibana
- graphical user interface (Neck)
- a set of pre-prepared dashboards and visualizations
- main emphasis on user-friendliness and ease of deployment & use
 - employs Docker for easier deployment
 - runs on all systems with Docker available (Windows, Linux, MacOS, ...)



KIBANA vs. CopAS

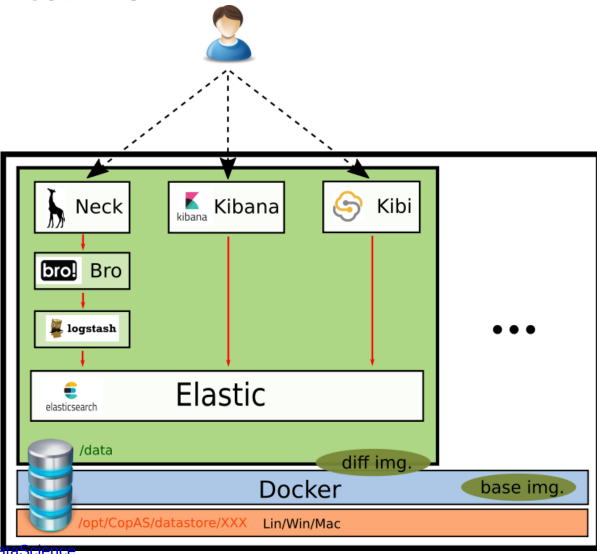








CopAS container





CopAS – container management

copas ACTION [container name]

a tool for CopAS container management

```
[jeronimo@caine /home/jeronimo]$ copas -h
           CopAS (Cops Analytic System) -- a system for data analyses using Elastic stack *
                 Created by Institute of Computer Science, Masaryk University, 2017
         Usage: copas ACTION [container name]
                Available actions:
                   create ... creates a CopAS container (named 'container name', if provided)
                   start ... starts a CopAS container (named 'container name', if provided)
                   stop ... stops a CopAS container (named 'container name', if provided)
                   destroy ... destroys a CopAS container (named 'container name', if provided)
                           ... shows information about available CopAS containers
                   info
                   monitor ... monitors the resource usage of CopAS containers
                               (if -1|--live option provided, shows live resource usage)
                           ... enters a CopAS container (named 'container name', if provided)
                   enter
                   update ... updates the CopAS base image
                               if a filename is provided, updates from the local image
L03 (ELK and GraphDBs) - PV177/DataScion
```



CopAS – example

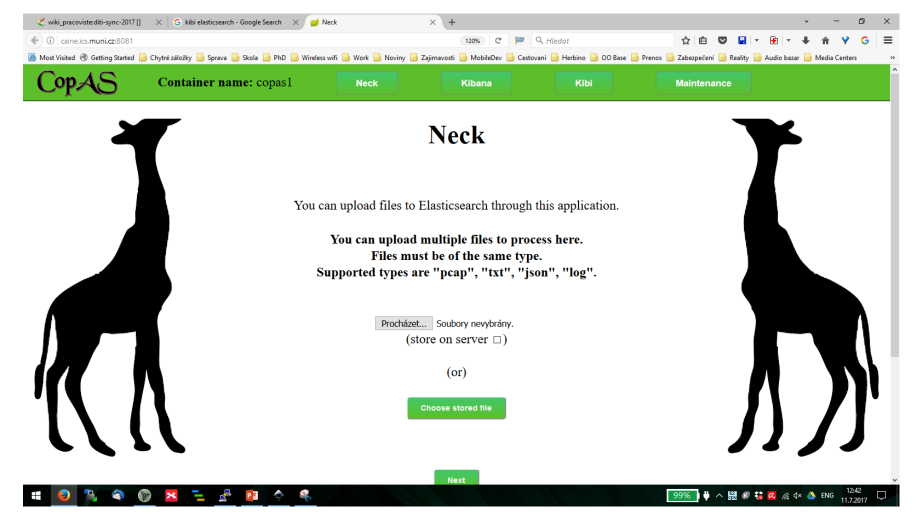
Example:

• \$ copas info

```
[jeronimo@caine /home/jeronimo]$ copas info
Listing all CopAS containers:
                                 URL
    Name
                   User
                                                                           State
                                 http://caine.ics.muni.cz:8083
    kajinek
                   jeronimo
                                                                           stopped
                   jeronimo
                                 http://caine.ics.muni.cz:8082
                                                                           stopped
    copas2
                                 http://caine.ics.muni.cz:8081
    copas1
                   jeronimo
                                                                           RUNNING
```



CopAS – old user environment (version 1.0)





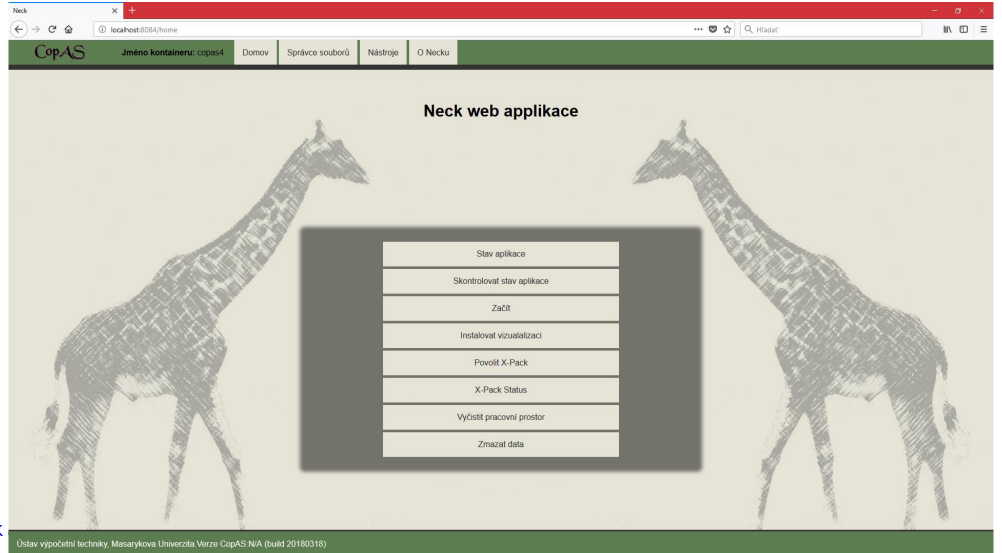
CopAS version 2.0

Main changes in workflow and GUI

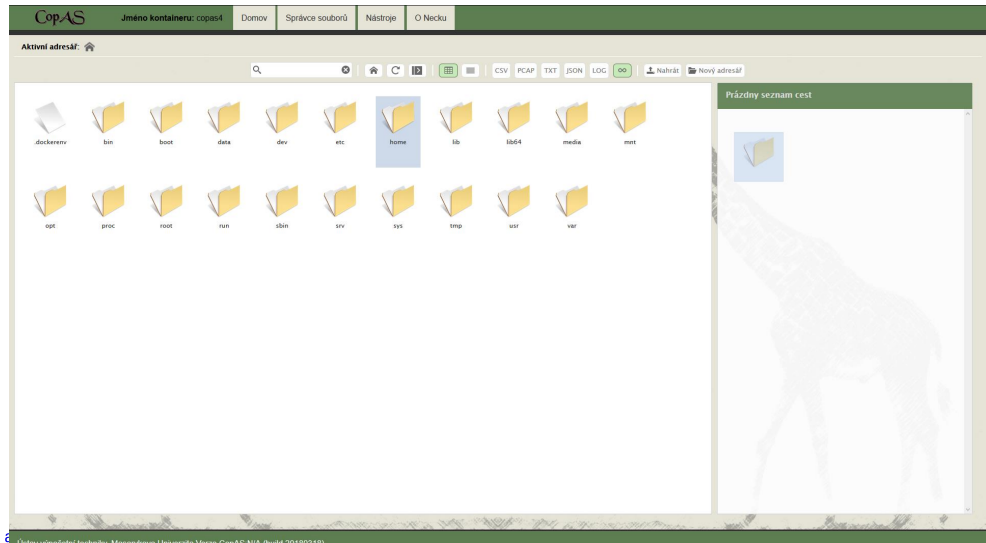
New functionality

- large files analysis support
 - limited only by available resources
- local files analysis support
- automated files import
 - one can define monitored directories
- backup and import of containers
 - copas backup and copas import
 - ability to move containers among different analytical systems

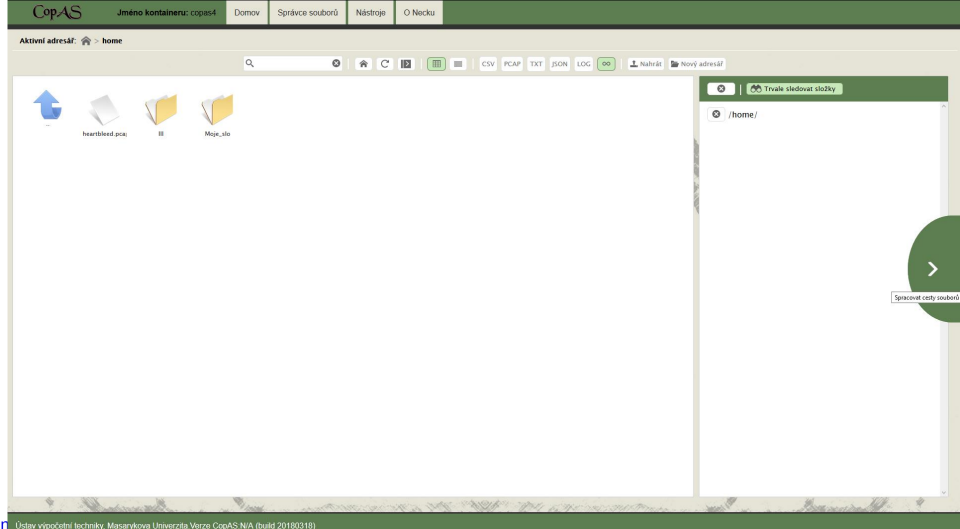




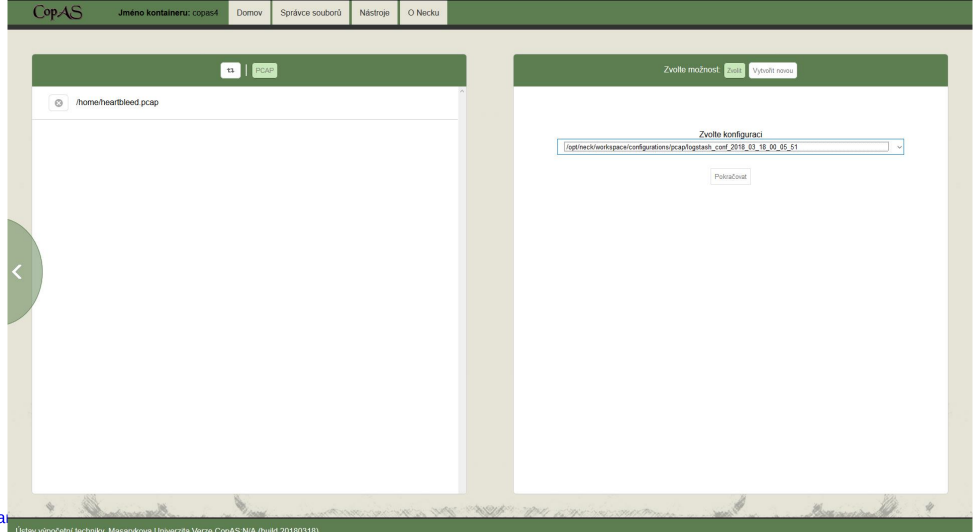




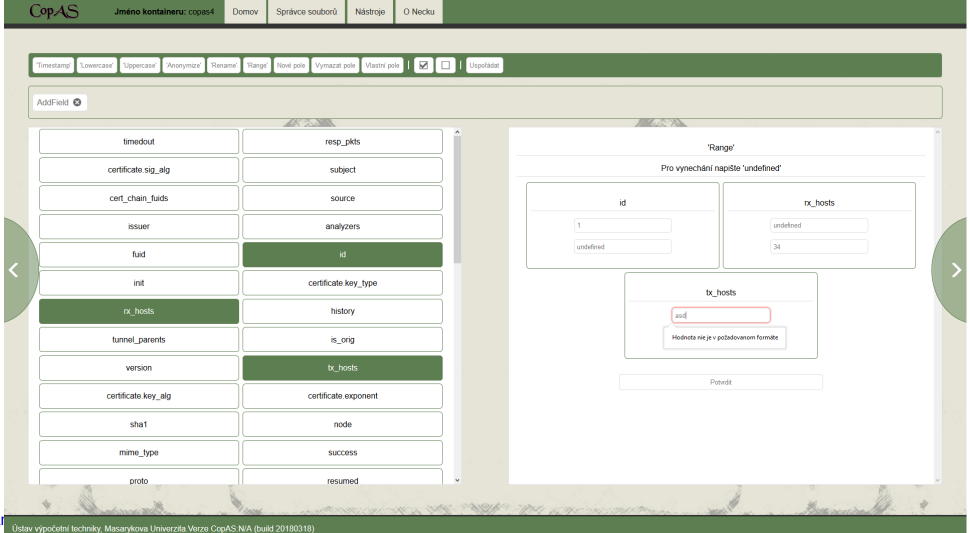




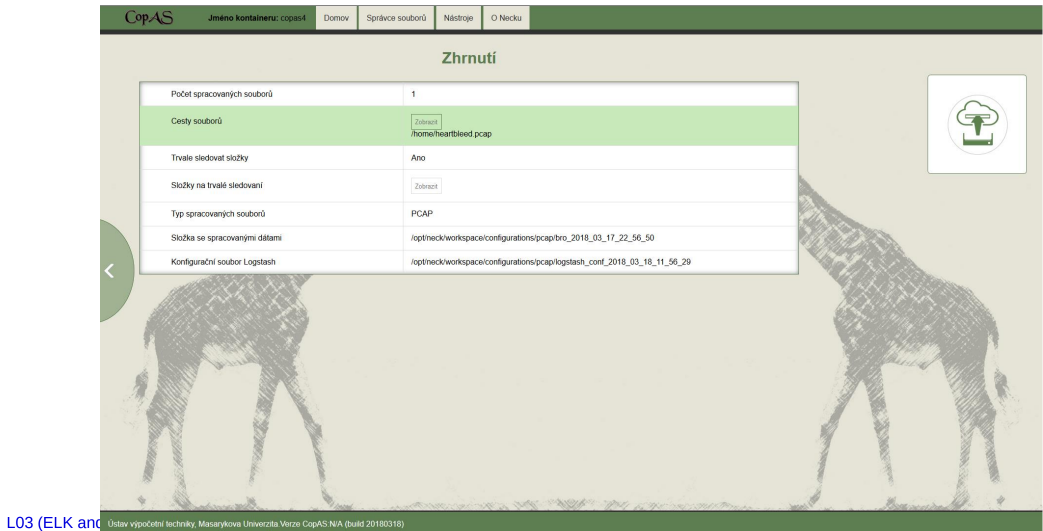














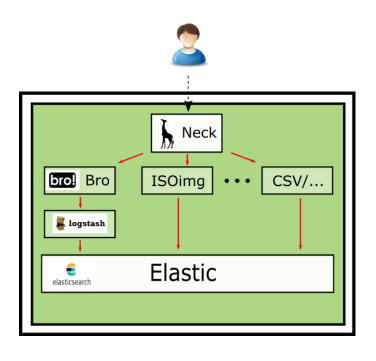
CopAS development and future

CopAS – main development

- UI redesign (Neck v. 2.0) and novel features (new data formats support and new analytic functions)
 - running diploma thesis
- improvements of container management backend

"xAS" – a generalized CopAS framework

- PCR specifics are just pre-defined visualizations, dashboards, searches, etc.
- without specific addons, universal tool
 - future service available in CERIT-SC?
- assumes multiple input formats support in Neck GUI
 - (proposals for input formats welcomed)





CopAS availability

Porting to Windows could be one another PV177 project! ©

CopAS installation (Linux OS)

https://frakira.fi.muni.cz/~jeronimo/PV177/CopAS-install.tgz

CopAS offline image (4.6 GB, not necessary)

https://frakira.fi.muni.cz/~jeronimo/PV177/copasimg-20190111.tgz





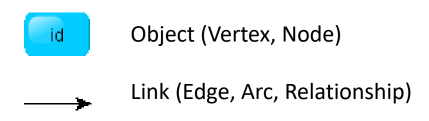
Graph databases

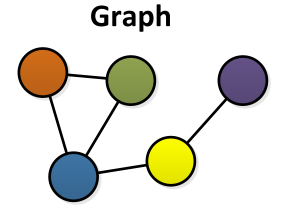
What is a Graph?

• Formally, a graph is a collection of vertices and edges

Less Formally Defined:

- A graph is a set of nodes, relationships, and properties
- A network of connected objects







Nodes

- Nodes represent entities and complex types
- Nodes can contain properties
- Each node can have different properties

name: bode miller

Think of nodes as documents that store properties in the form of arbitrary key-value pairs.



Relationships

- Every relationship has a name and direction
- Relationships can contain properties, which can further clarify the relationship
- Must have a start and end node

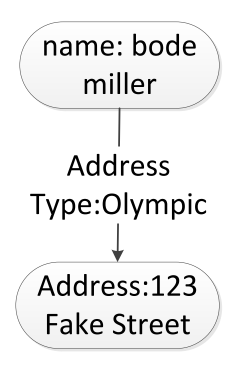


Relationships connect and structure nodes.



Properties

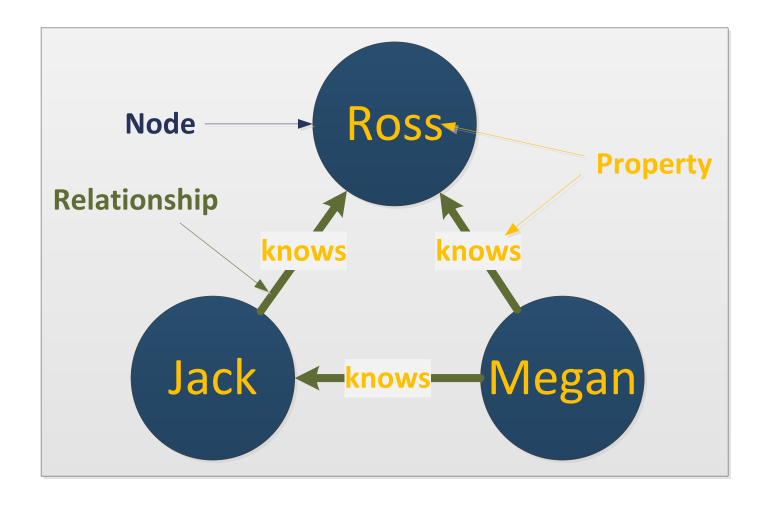
- Key value pairs used for nodes and relationships
- >Adds metadata to your nodes and relationships
- Entity attributes
- Relationship qualities



Allows you to create additional semantics to entities and relationships.



Basic Graph



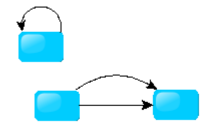


Different Kinds of Graphs

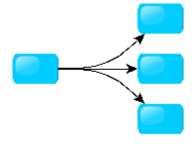
- Undirected Graph
- Directed Graph



- Pseudo Graph
- Multi Graph



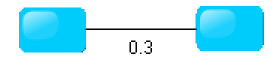
Hyper Graph



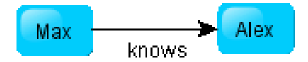


More Kinds of Graphs

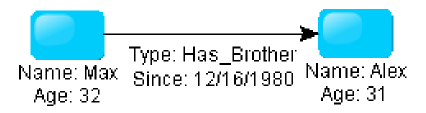
Weighted Graph



Labeled Graph



Property Graph



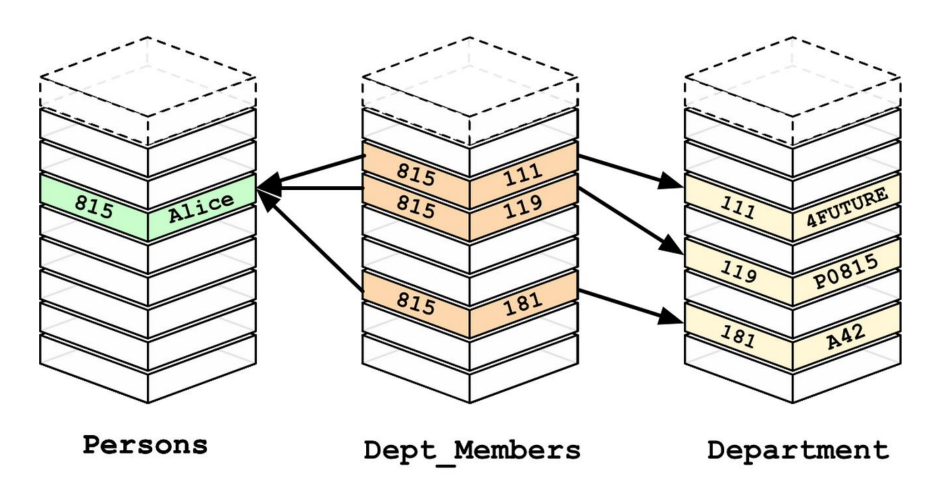


What is a Graph Database?

- A database with an explicit graph structure
- Each node knows its adjacent nodes
- As the number of nodes increases, the cost of a local step (or hop) remains the same
- Plus an Index for lookups

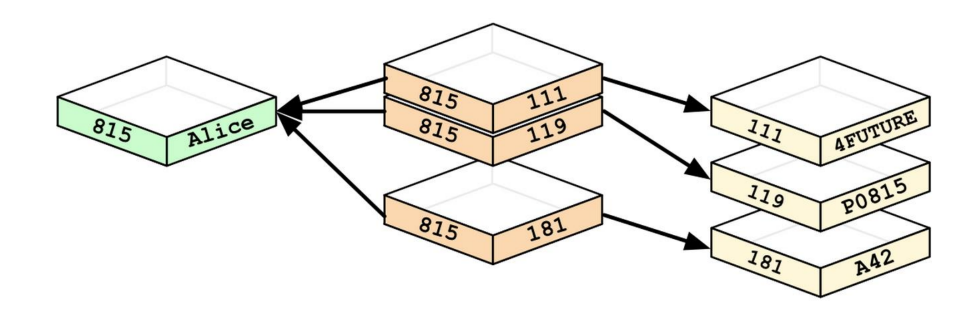


Relational Databases

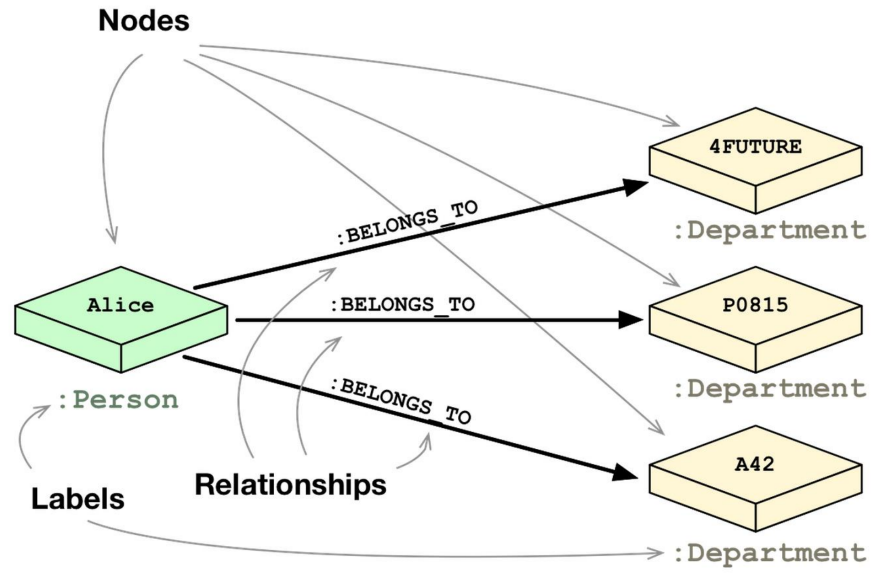




Graph Databases

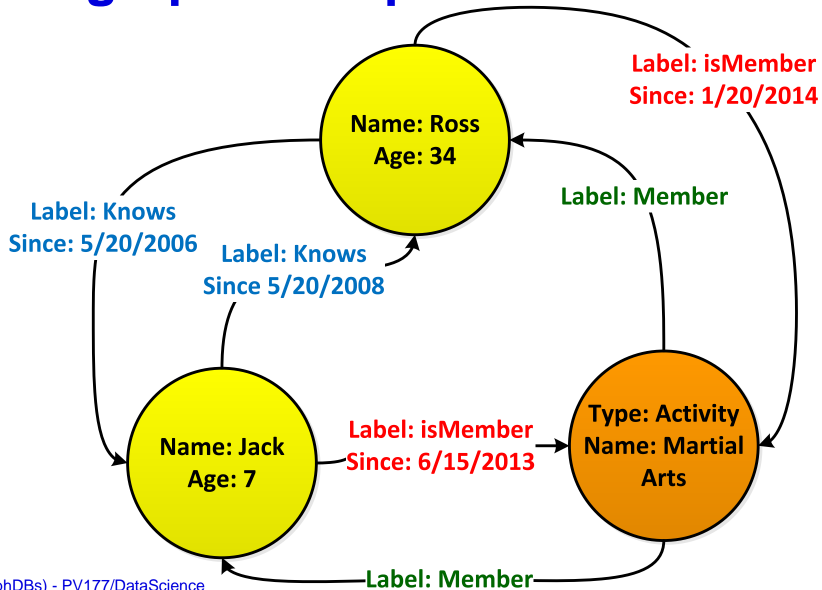








Another graph example





GRAPH DB VS RELATIONAL DB

- Each entity table is represented by a label on nodes
- Each row in a entity table is a node
- Columns on those tables become node properties
- Join tables are transformed into relationships, columns on those tables become relationship properties



GRAPH DATABASES: PROS AND CONS

Pros:

- ✓ Easy to query
- √Ability to connect disparate data easily without needing a common data model

Cons:

- Requires a different way to think about data
- No single graph query language



Neo4j vs. RDBMS (book "Neo4j in action")

Example: in a social network, find all the friends of a user's friends. Even more so for friends of friends of friends.

- 1000000 users, query for 1000 users
- max. time 1 hour

Depth	RDBMS execution time(s)	Neo4j execution time(s)	Records returned
2	0.016	0.01	~2500
3	30.267	0.168	~110,000
4	1543.505	1.359	~600,000
5	Unfinished	2.132	~800,000



Popular Graph DB Engines



























Pros:

- > Runs complex distributed queries
- > Scales out through sharded storage
- ➤ Returns data natively in JSON, making it ideally suited for web development
- Written on top of GraphQL

Cons:

- No native windows installation
 - Docker could be used





Pros:

- ➤ Multi model DB both graph and document DB
- Easily add users/roles
- > Supports multiple databases

Cons:

> Requires more schema design up front





Pros:

- > Runs on Windows natively in either a console or as a service
- > 24/7 production support since 2003 -Mature
- Large and active user community

Cons:

Only one DB can be running on one port at a time

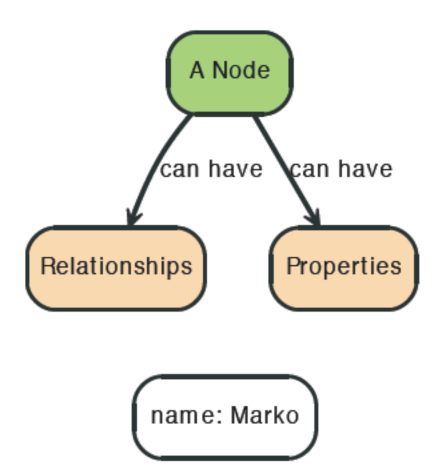


NEO4J — WHAT DOES IT PROVIDE?

- √ Full ACID (atomicity, consistency, isolation, durability)
- ✓ REST API
- ✓ Property Graph
- ✓ Lucene Index
- √ High Availability (with Enterprise Edition)



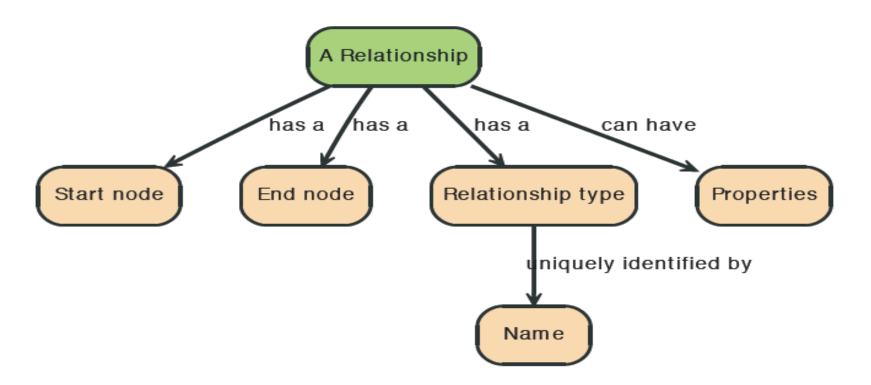
Node in Neo4j





Relationships in Neo4j

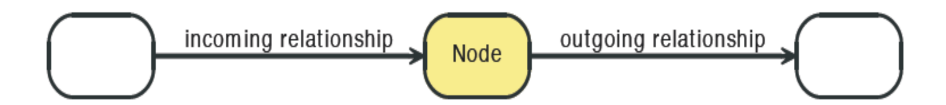
Relationships between nodes are a key part of Neo4j

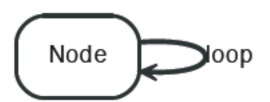




Relationships in Neo4j

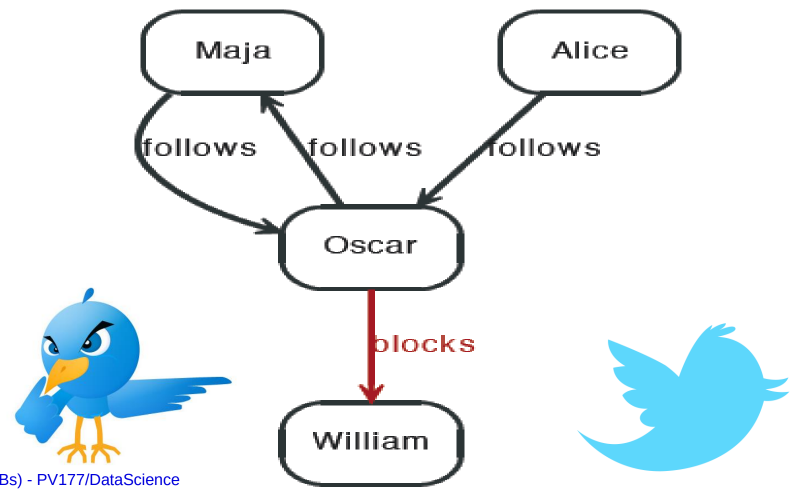








Twitter and relationships





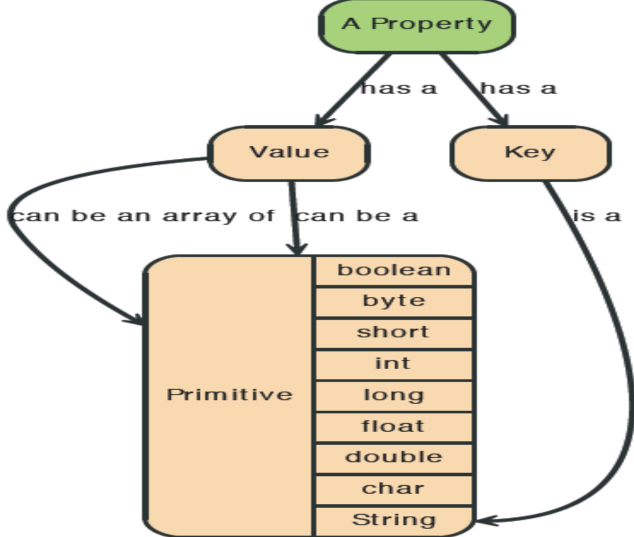
Properties

- Both nodes and relationships can have properties
- Properties are key-value pairs where the key is a string
- Property values can be either a primitive or an array of one primitive type

For example String, int and int[] values are valid for properties



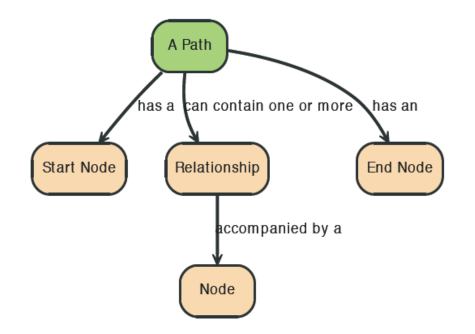
Properties

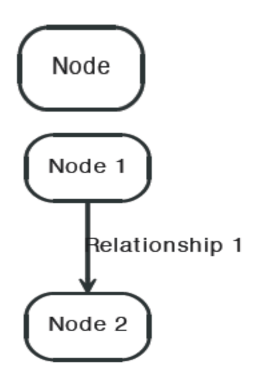




Paths in Neo4j

A path is one or more nodes with connecting relationships,
 typically retrieved as a query or traversal result

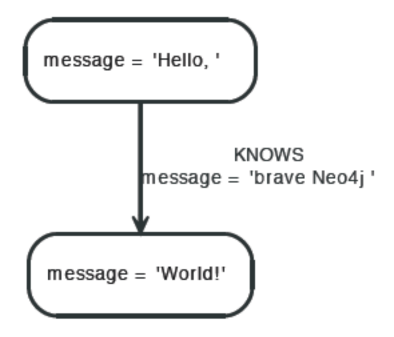






Creating a small graph

```
firstNode = graphDb.createNode();
firstNode.setProperty( "message", "Hello, " );
secondNode = graphDb.createNode();
secondNode.setProperty( "message", "World!" );
relationship = firstNode.createRelationshipTo( secondNode, RelTypes.KNOWS );
relationship.setProperty( "message", "brave Neo4j " );
```





Print the data

```
System.out.print( firstNode.getProperty( "message" ) );
System.out.print( relationship.getProperty( "message" ) );
System.out.print( secondNode.getProperty( "message" ) );
```



Remove the data

```
firstNode.getSingleRelationship( RelTypes.KNOWS, Direction.OUTGOING ).delete();
firstNode.delete();
secondNode.delete();
```





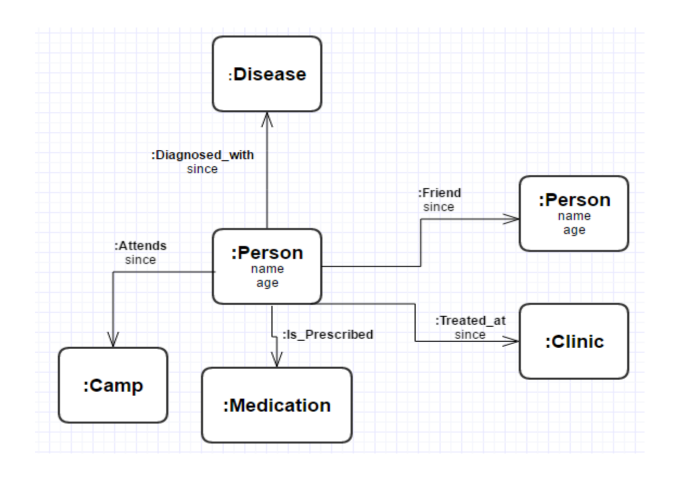
Graph DB example

FIND FRIENDS OF FRIENDS THAT HAVE TYPE 1 DIABETES — RDBMS

```
SELECT
  Me.PersonId
                           AS Meld,
  Me.Name,
  FriendOfFriend.RelatedPersonId AS SuggestedFriendId,
  FriendOfAFriend.Name
FROM
  Person
              AS Me
INNER JOIN
   PersonRelationship AS MyFriends
   ON MyFriends.PersonId = Me.PersonId
INNER JOIN
  PersonRelationship AS FriendOfFriend
  ON MyFriends.RelatedPersonId = FriendOfFriend.PersonId
INNER JOIN
  Person AS FriendOfAFriend
  ON FriendOfFriend.RelatedPersonId = FriendOfAFriend.PersonId
LEFT JOIN
   PersonRelationship AS FriendsWithMe
   ON Me.PersonId = FriendsWithMe.PersonId
   AND FriendOfFriend.RelatedPersonId = FriendsWithMe.RelatedPersonId
INNER JOIN
  PersonDisease
  ON PersonDisease.PersonId = FriendOfAFriend.PersonId
WHERE
  FriendsWithMe.Personld IS NULL
AND Me.PersonId <> FriendOfFriend.RelatedPersonId
AND Me.Name = 'Bill'
AND PersonDisease.DiseaseId = 1
```



NEO4J MODEL





FIND FRIENDS OF FRIENDS THAT HAVE TYPE 1 DIABETES — GRAPHDB

```
MATCH (user:Person {name:'Bill'})-[:FRIENDS_WITH*2..5]->(fof)-
[:DIAGNOSED_WITH]->(disease)
return fof
```







#