

Getting Rid of Data

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The Big Data Era



From sports,
to health care,
to the way we drive our cars,
or choose how to invest our money,...
Big Data is changing every aspect of our lives.

The Big Data Era

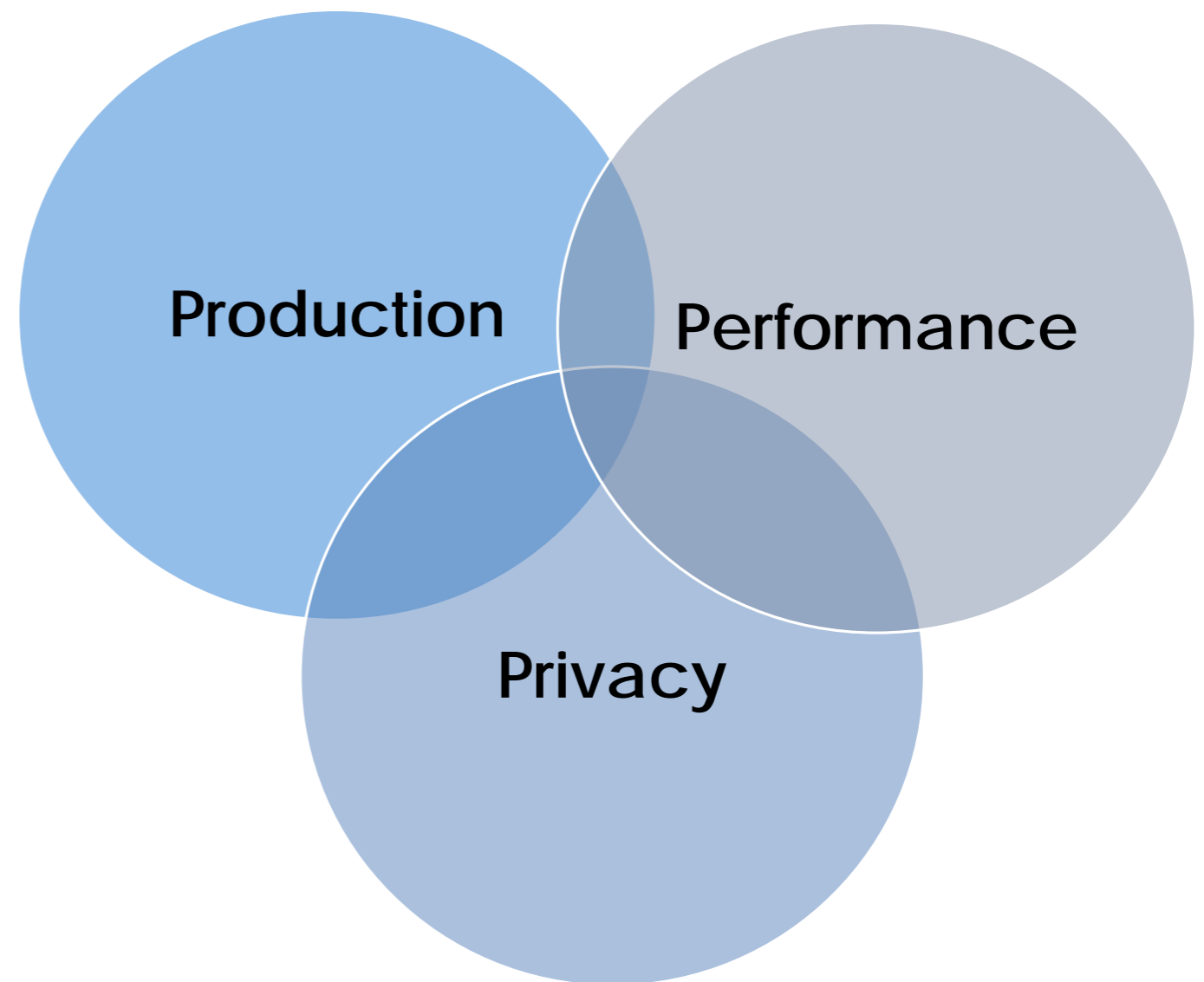
The **data-centered revolution** is fueled by the masses of data, but at the same time is at a great risk due to the very same **information flood**.



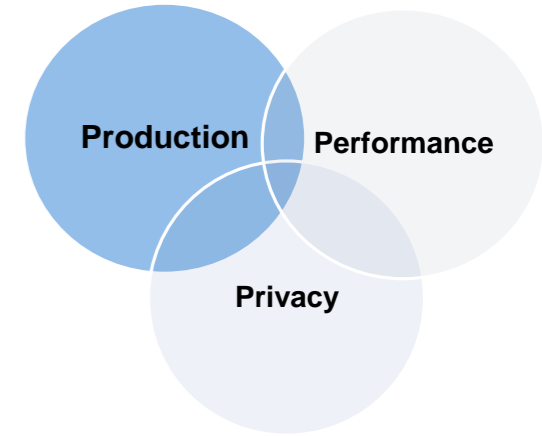
The Big Data Era

Time to stop and rethink the “More Data!” philosophy.

The 3 P’s to worry about:



Production of Data & Storage



The size of our digital universe grows exponentially

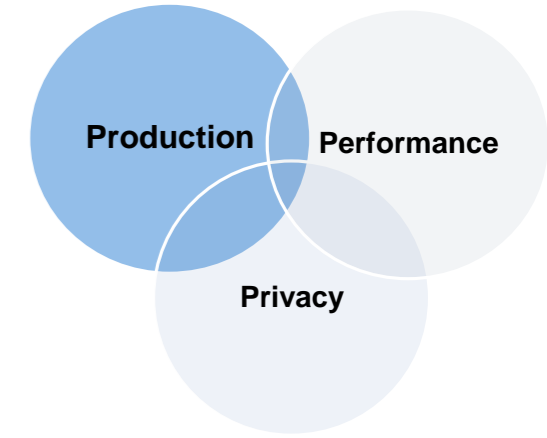
Forecast [IDC'17]:

"By 2025 the global datasphere will grow to **163 zettabytes** (trillion giga), ten times the **16.1 ZB** of data generated in 2016."

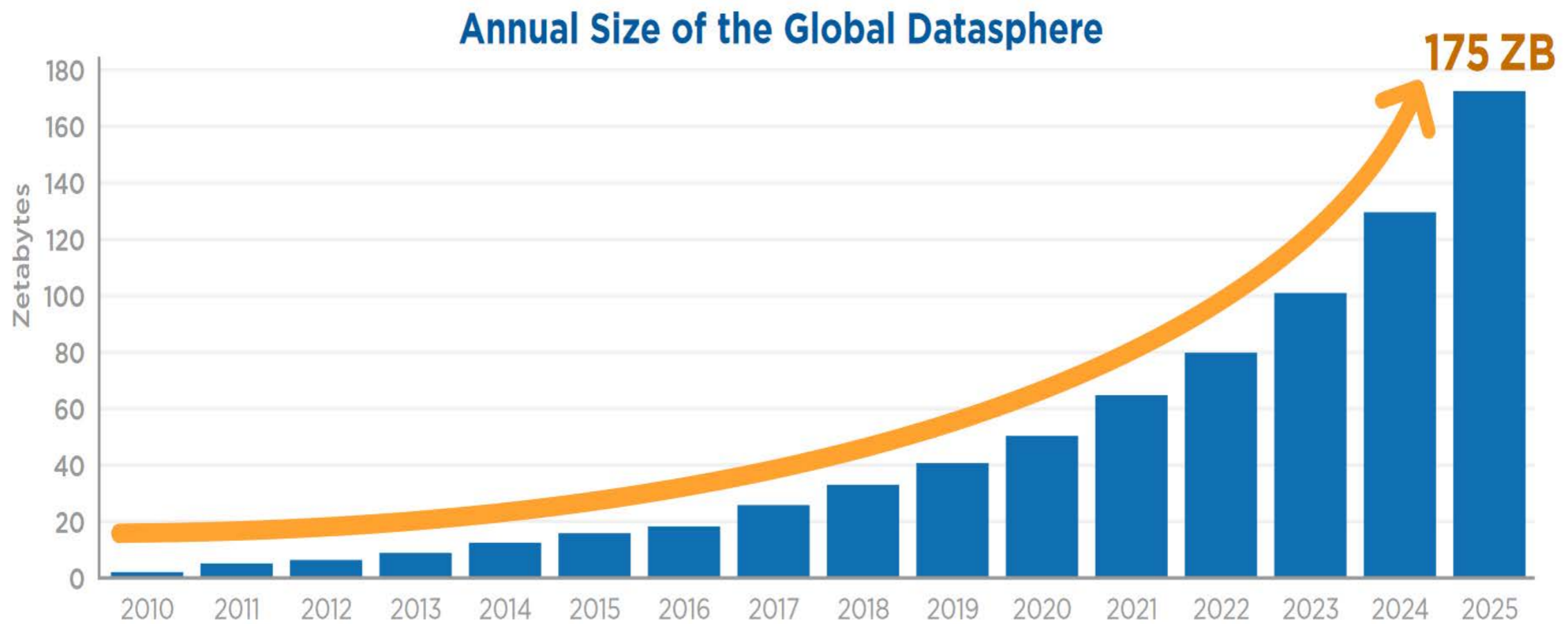
Updated forecast [IDC'18]:

"By 2025 the global datasphere will grow to **175 zettabytes**, from the **33 ZB** in 2018"

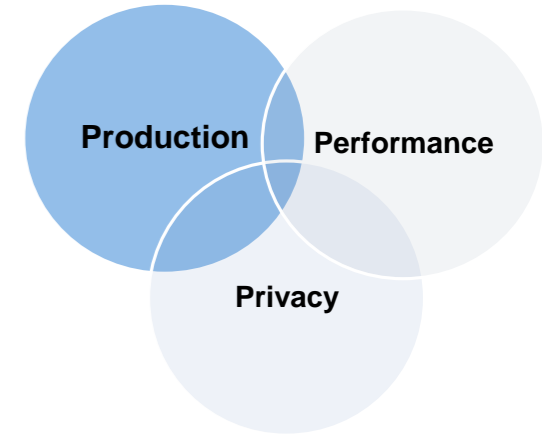
Storage demand is estimated to outstrip production by more than double!



Data Size



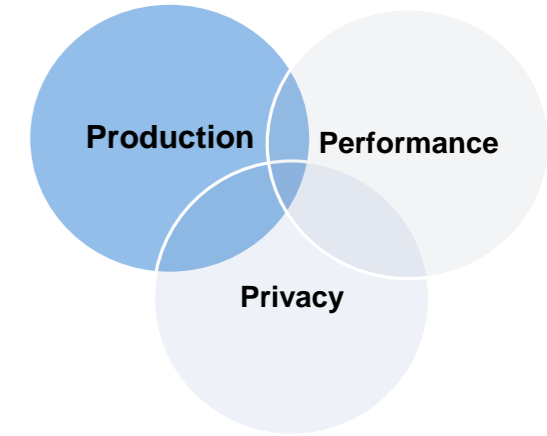
Source: Data Age 2025, sponsored by Seagate with data from IDC Global DataSphere, Nov 2018



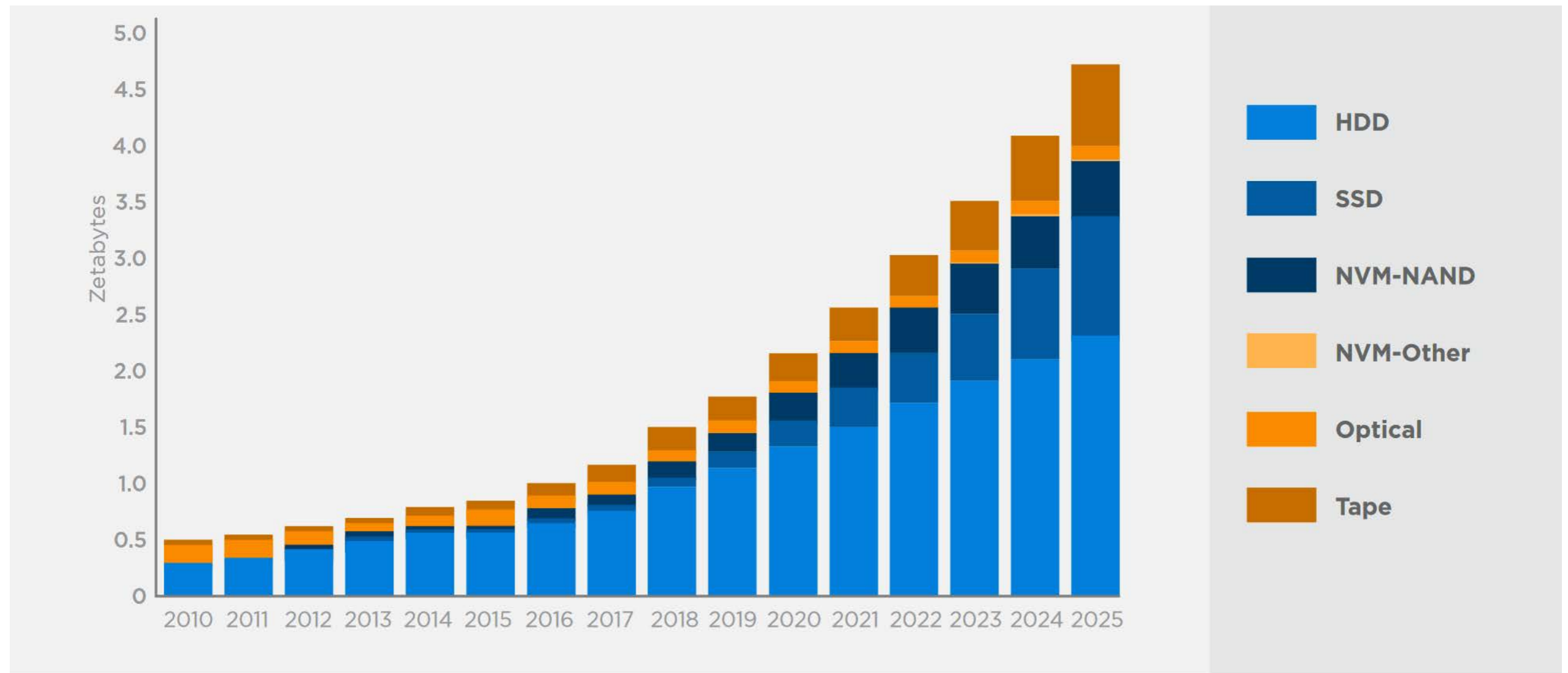
How Much is 175 ZB?

“If one were able to store 175ZB onto BluRay discs, then you’d have a **stack of discs that can get you to the moon 23 times...**”

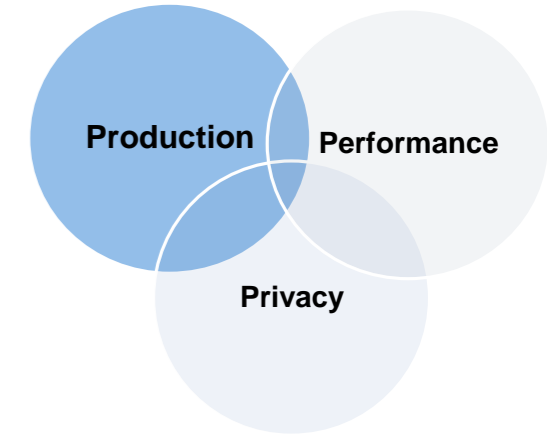
“Even if you could download 175ZB on today’s largest hard drive **it would take 12.5 billion drives** (and as an industry, we ship a fraction of that today.)”



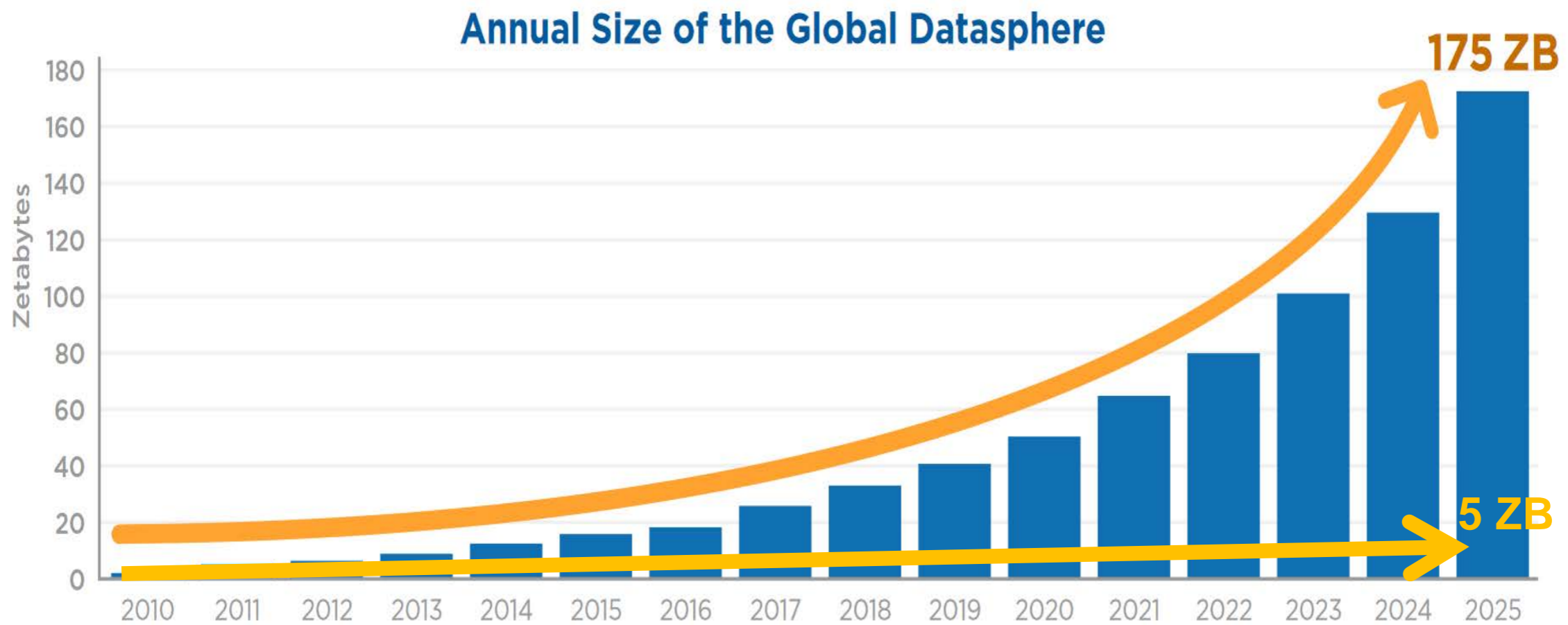
Storage Production



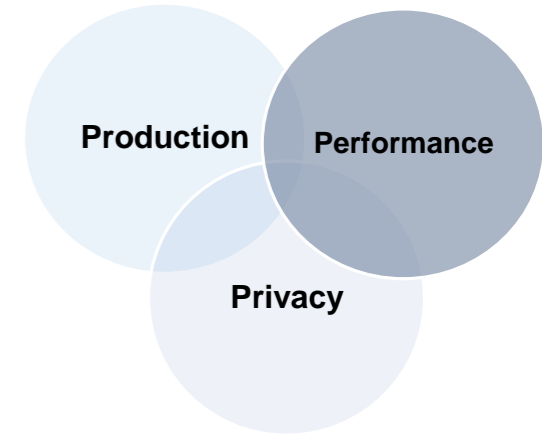
Source: Data Age 2025, sponsored by Seagate with data from IDC Global DataSphere, Nov 2018



Data vs. Storage



Source: Data Age 2025, sponsored by Seagate with data from IDC Global DataSphere, Nov 2018

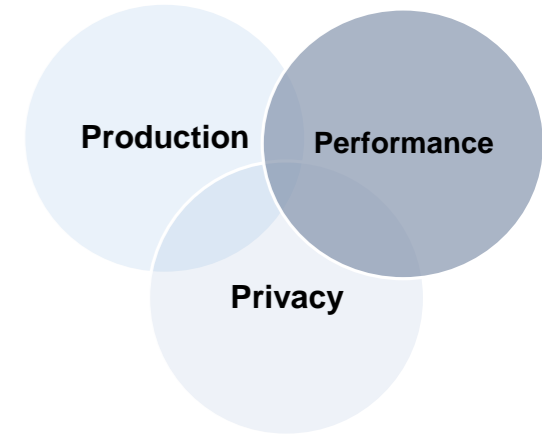


Performance

Handling exponentially growing data incurs a substantial maintenance and processing overhead

- data cleaning,
- validation,
- enhancement,
- analysis,...

Selective data management is key to performance !



Let's Think Energy...

DATA | ECONOMY



NEWS ▾

ECONOMY ▾

BUSINESS ▾

MARKETS ▾

LEADERSHIP ▾

INDUSTRY ▾

LIFE & AR

TRENDING Salesforce completes \$15.7bn acquisition of analytics thoroughbred Tableau Software

Data Centres

World

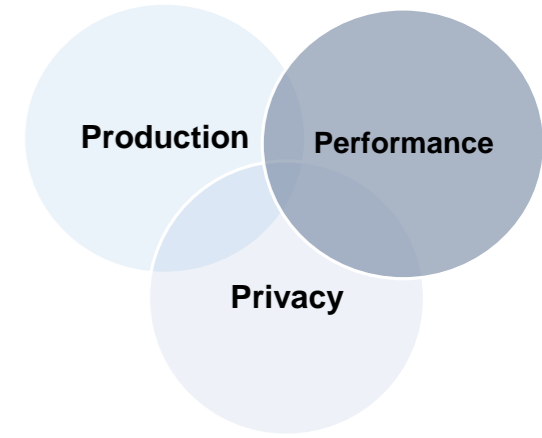
Data Centres Of The World Will Consume 1/5 Of Earth's Power By 2025

Globally, data centres were in 2014 **responsible for around 1.62%** of the world's utilised energy that year, according to Yole Développement.

That has increased today to more than 3% of the world's energy (around 420 terawatts) and data centres are also responsible for 2% of total greenhouse gas emissions.

More On: [Renewable Energy](#) | [Power](#) | [Green Data Center](#)



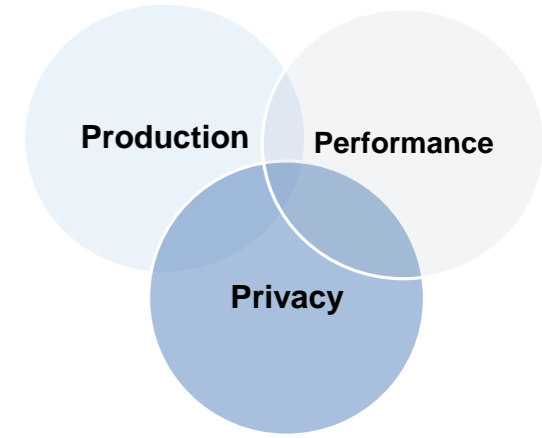


Energy Optimization ?

Over the last few years:

- Development of better ways to cool data centers
- Recycling the waste heat
- Streamlining computing processes
- Switching to renewable energy

Still, even in the best-scenario predictions, if we don't learn how to dispense of data we'll stay at the same consumption level (which is already high)



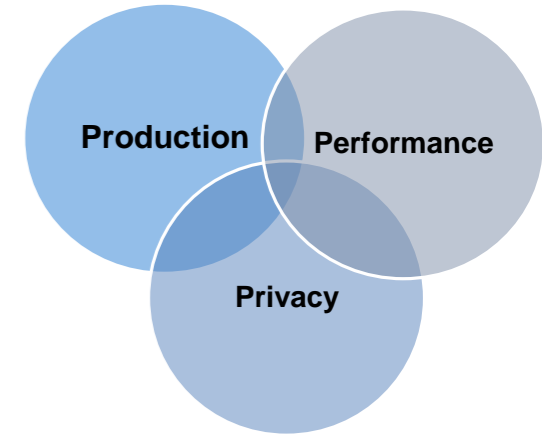
Privacy and Security

Even if we disregard storage and performance constraints, uncontrolled data retention dangers privacy & security

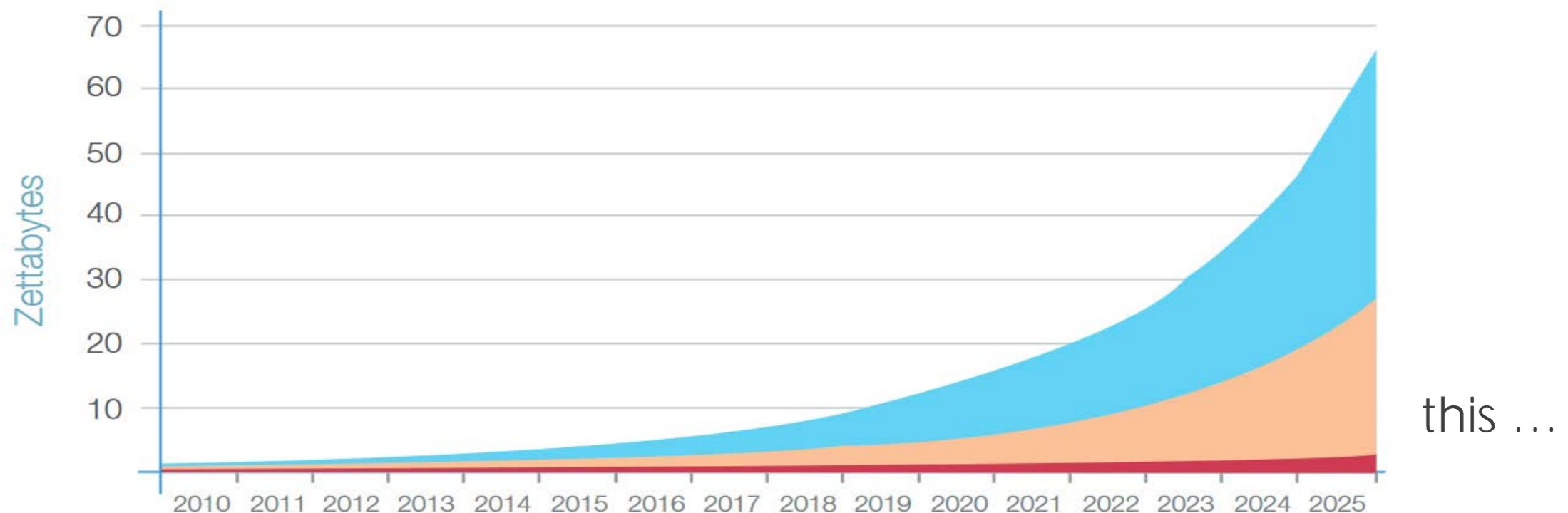
- EU Data Protection Regulation (GDPR).
- Sarbanes-Oxley, Graham-Leach-Bliley, the Fair and Accurate Credit Transactions Act, HIPAA,...

Data disposal/retention policies must be systematically developed and enforced to benefit and protect organizations and individuals.

Before we continue, 4 important notes

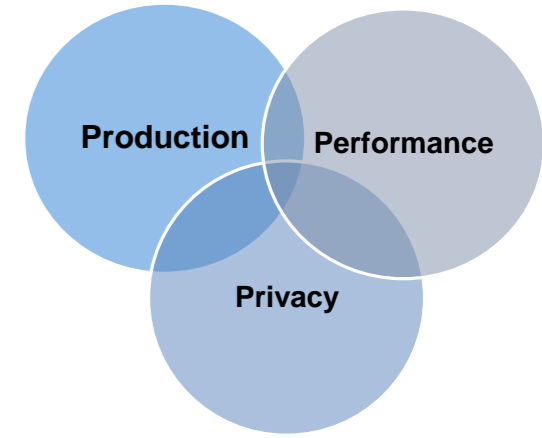


1) Not all data is important!



Potentially important: Data that may be useful for convenient operation of daily life
Important: Data known to be necessary for the expected continuity of users daily life
Hyper important: Data with direct impact on health and well-being of users

Martin Kersten
"The Wildest Idea" Award,
CIDR'15 Gong Show
for "Big Data Space Fungus"



The Data Disposal Challenge

Retaining the knowledge hidden in the data while respecting storage, processing and regulatory constraints

- Determine an optimal **disposal policy** (which data to retain, summarize, dispose off) and execute it efficiently
- Support full-cycle information processing over the partial data
- Incrementally maintain the partial data as new info comes in

The Rest of This Talk

1. Existing tools
(and why they are not enough)



2. Understanding the past
(provenance)



3. Predicting the future
(Deep Reinforcement Learning)





(Very) Incomplete List

Deduplication

- Entity resolution

(Semantic) compression & summarization

- Relations
- Semi-structured (XML, RDF, graph)
- Unstructured (text)

Sampling

- Approximate Query Processing

Sketching

- Streams

Machine Learning

- Dimensionality reduction
- Clustering
- Features selection



Example 1: Relations

Back to the late 90's...

age	salary	assets	credit	sex
20	30,000	25,000	poor	male
25	76,000	75,000	good	female
30	90,000	200,000	good	female
40	100,000	175,000	poor	male
50	110,000	250,000	good	female
60	50,000	150,000	good	male
70	35,000	125,000	poor	female
75	15,000	100,000	poor	male

(a) An Example Table

RRid	Bitmap	Outlying Values
2	01011	20, 25,000
1	11011	75,000
1	11111	
1	01100	40, poor, male
1	01111	50
1	01110	60, male
2	11110	female
2	11111	

(b) Table T_c

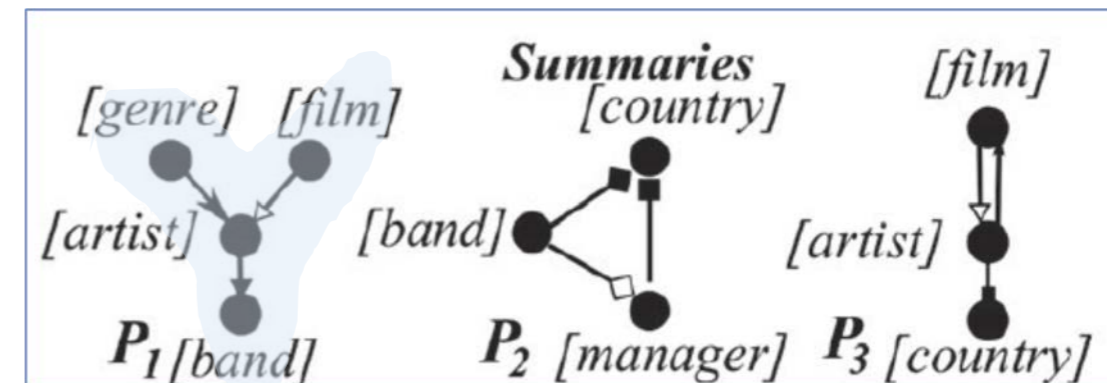
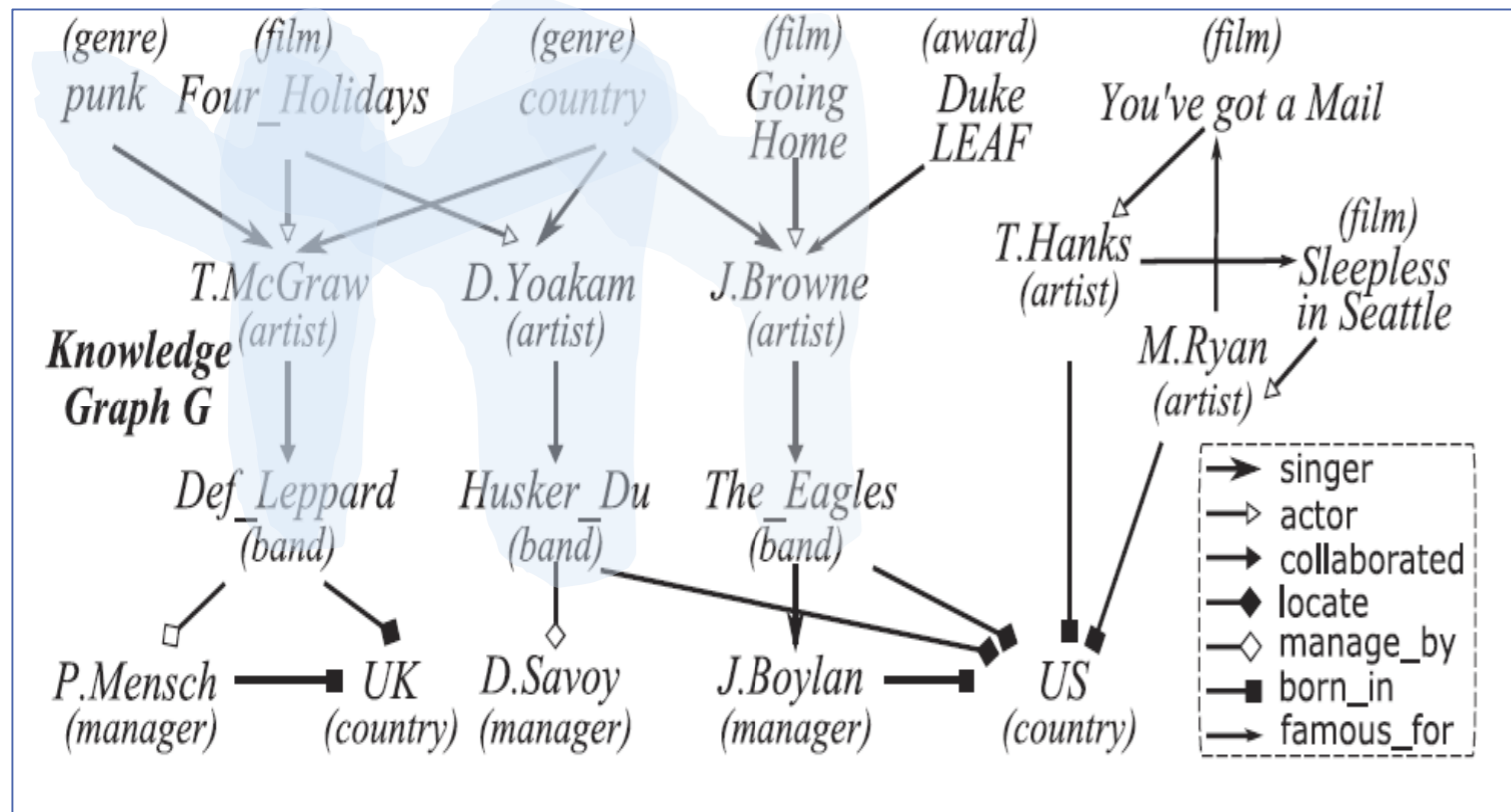
RRid	age	salary	assets	credit	sex
1	30	90,000	200,000	good	female
2	70	35,000	100,000	poor	male

(c) Representative Rows

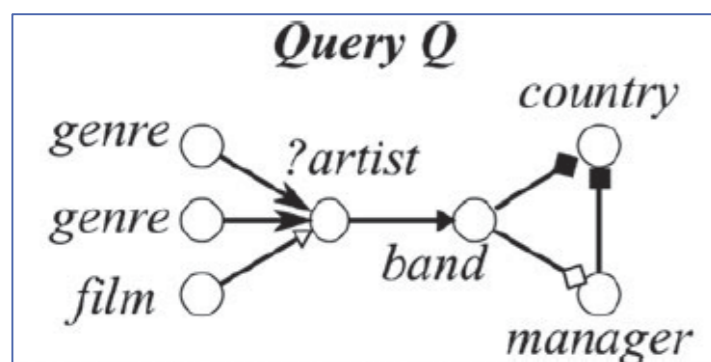
[Jagadish, Ng, Ooi, Tung, ICDE'04]



Example 2: Graphs



summary node	entities
[genre]	{ country, punk }
[film]	{ Going Home, Four_Holidays }
[artist]	{ J. Browne, D. Yoakam, T. McGraw }
[band]	{ The_Eagles, Husker_Du, Def_Leppard }



[Song, Wu, Lin, Dong, Sun, TKDE'18]

Example 3: Sampling for AQP



Approximate query answers, at a fraction of full execution cost

- In **query-time** sampling, the query is evaluated over samples taken from the database at run time.
- For a sharper reduction on response time, draw samples from the data in a **pre-processing** step

[Chaudhuri, Ding, Kandula, SIGMOD'17]



Common Objectives

Summary properties

- Conciseness
- Diversification
- Coverage

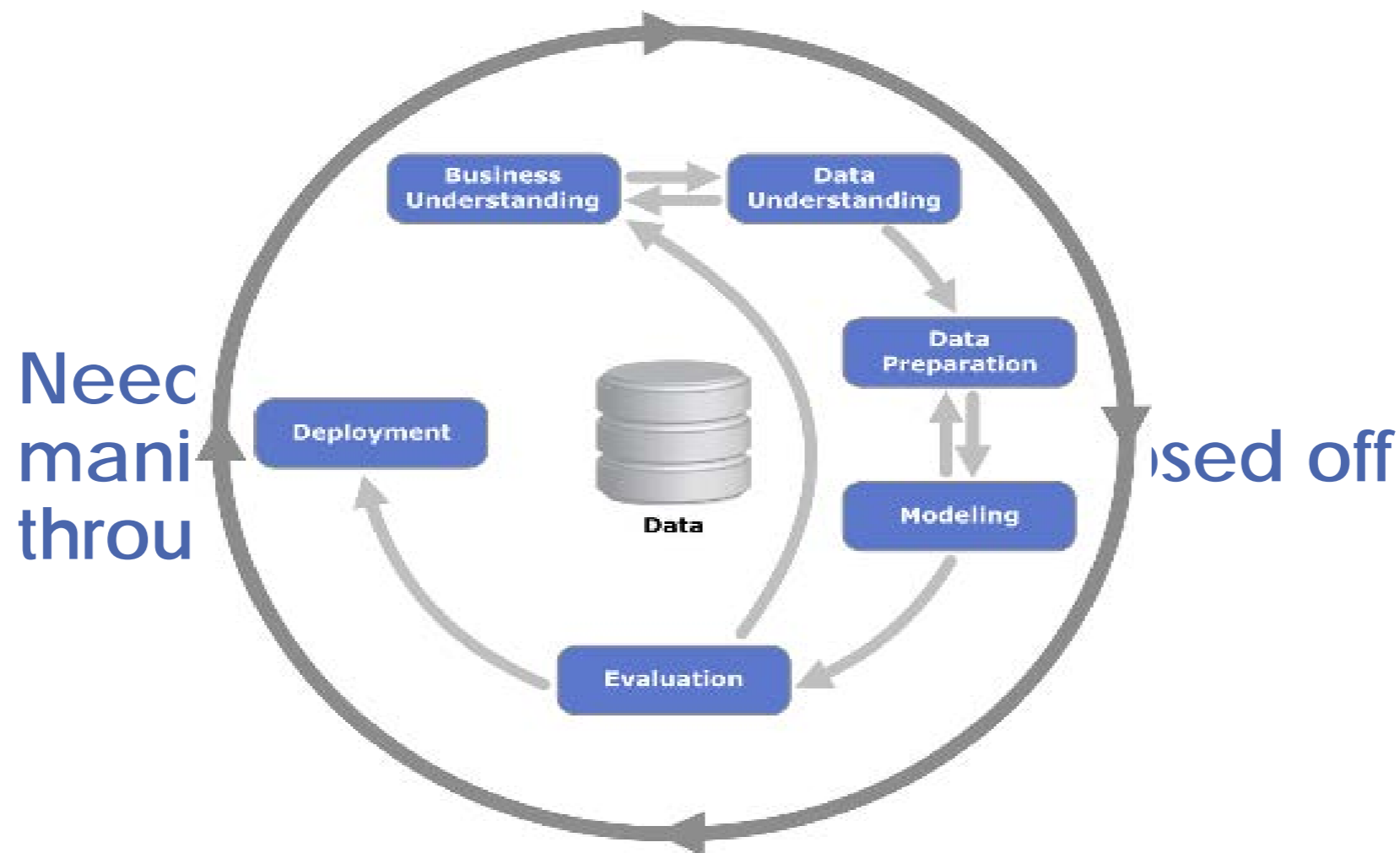
Accuracy w.r.t **query results**

- Concrete queries
- Queries class/workload
- Information loss **[Orr, Suciu, Balazinska, VLDB'17]**



But in Practice...

Workloads are far more complex
(cleaning, transformation, integration, ML,...)



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(and why they are not enough)



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(provenance)



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(Deep Reinforcement Learning)





Data Provenance

- Tracks computation and reveals the “origin” of results
- Many different models with different granularities
- Can be a key for performing & understanding data reduction



Provenance by Example

Customers

CID	Name	ZipCode
1	Lisa	99999
2	Homer	99999
3	Marge	99998
4	Bart	99999

CustLoans

CID	LID
1	1
1	2
1	3
2	4

Loans

LID	LoanType	Amount	Status	Date
1	UG Student Loan	50K	Denied	2017
2	Personal	100K	Denied	2017
3	Mortgage	85K	Approved	2018
4	G Student Loan	70K	Approved	2018

How many customers had a loan application denied in 2017 and accepted in 2018, per zip code?

```
SELECT C.ZipCode , COUNT(DISTINCT C.CID)
FROM Customers C, Loans L1, Loans L2, CustLoans CL
WHERE C.CID = CL.CID AND CL.LID = L1.LID AND CL.LID = L2.ID AND L1.Date = '2018'
      AND L2.Date = '2017' AND L1.Status = 'Approved' AND L2.Status = 'Denied'
GROUP BY C.ZipCode
```



Lineage

Customers

CID	Name	ZipCode
1	Lisa	99999
2	Homer	99999
3	Marge	99998
4	Bart	99999

CustLoans

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How many customers had a loan application denied in 2017 and accepted in 2018, per zip code?

Lineage tells us that Marge's and Bart's info does not contribute to the analysis output, and hence may be, or must be (by GDPR!) removed



Provenance Polynomials

Customers

CID	Name	ZipCode
1	Lisa	99999
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The provenance Polynomial include, for 99999:

....+ Customers(1,Lisa,99999) * [CustLoans(1,1) * Loans(1,UG,50K,Denied, 2017)
 + CustLoans(1,2) * Loans(2,Morgage,100K,Denied, 2017)]
 * CustLoans(1,3)
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Provenance Polynomials

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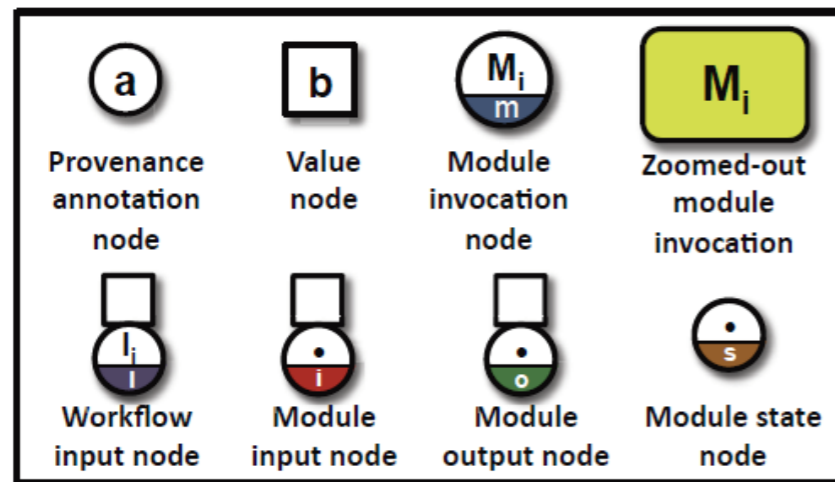
One of these may also be deleted

The provenance Polynomial include, for 99999:

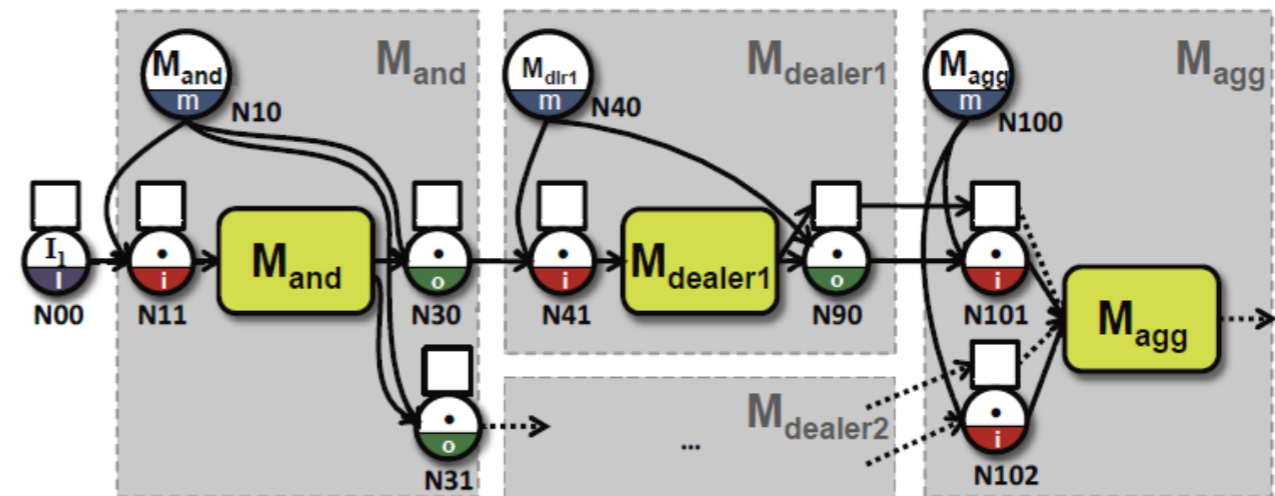
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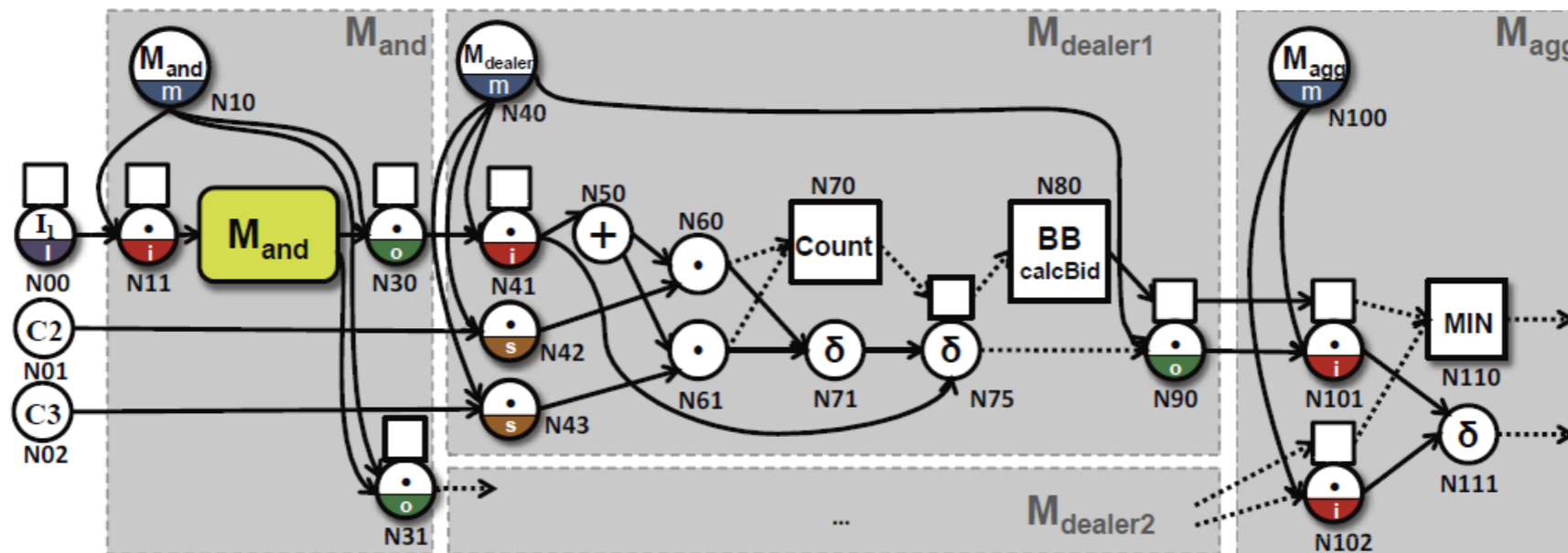
Workflow Provenance



(a) Legend



(b) Coarse-grained provenance



(c) Fine-grained provenance



Many Applications

- Results Explanation
- Hypothetical reasoning
- Trust level assessment
- Computation in presence of incomplete/probabilistic info.
- **Data reduction** [Gershtein, M, Novgorodov, EDBT'20]
- ...



But Provenance is Huge...

Provenance reduction

Lossless

- Size reduction via expression simplification/factorization (e.g. using Boolean circuits)

Lossy

- Selective provenance
- Compression via abstraction

The Rest of This Talk

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(and why they are not enough)



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Learn what may be interesting in a new dataset



Exploratory data analysis (EDA):

The process of examining & investigating a given dataset





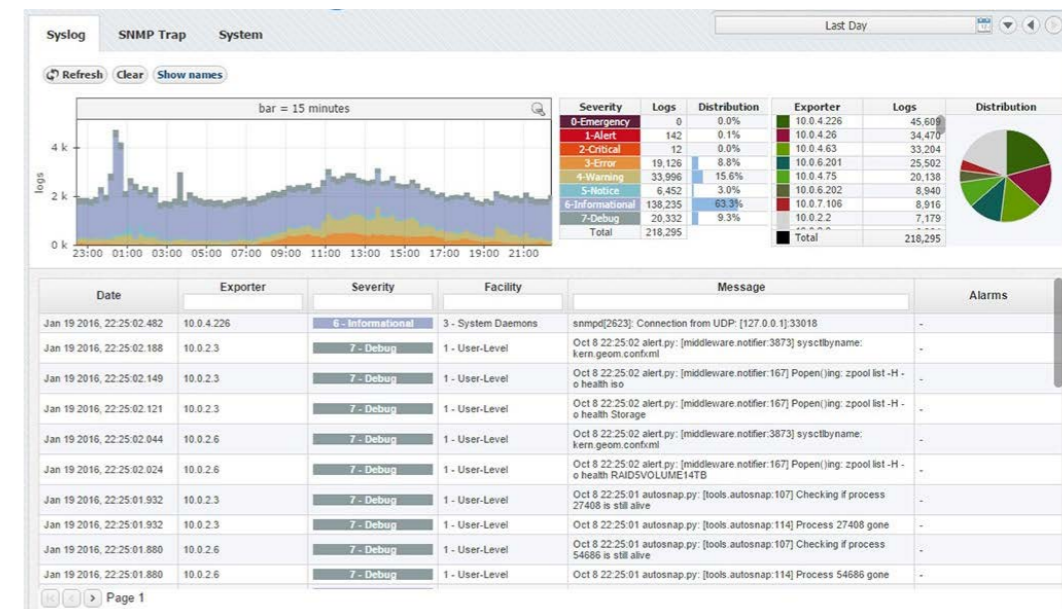
Exploratory Data Analysis

EEDA is an *iterative* process:

- A user u loads a dataset D to an analysis interface.
- Performs a sequence of: $S_u(D) = q_1, q_2, \dots, q_n$ of actions (e.g. queries)
- After executing q_i - the user examines the results, and decides if and which action to perform next.

The goal:

- Understand the nature of the dataset
- Discover its properties
- Estimate its quality
- Figure out what may be interesting in it



Modern analysis platforms (e.g. Splunk, Kibana-ELK, Tableau, ...)



EDA agent

Can we teach a machine to generate a coherent, meaningful sequence of exploratory queries?





Deep Reinforcement Learning

DRL works surprisingly well for very difficult tasks:

- Play Go
- Drive a car
- Conduct natural language dialogs
-





The Rest of This Talk

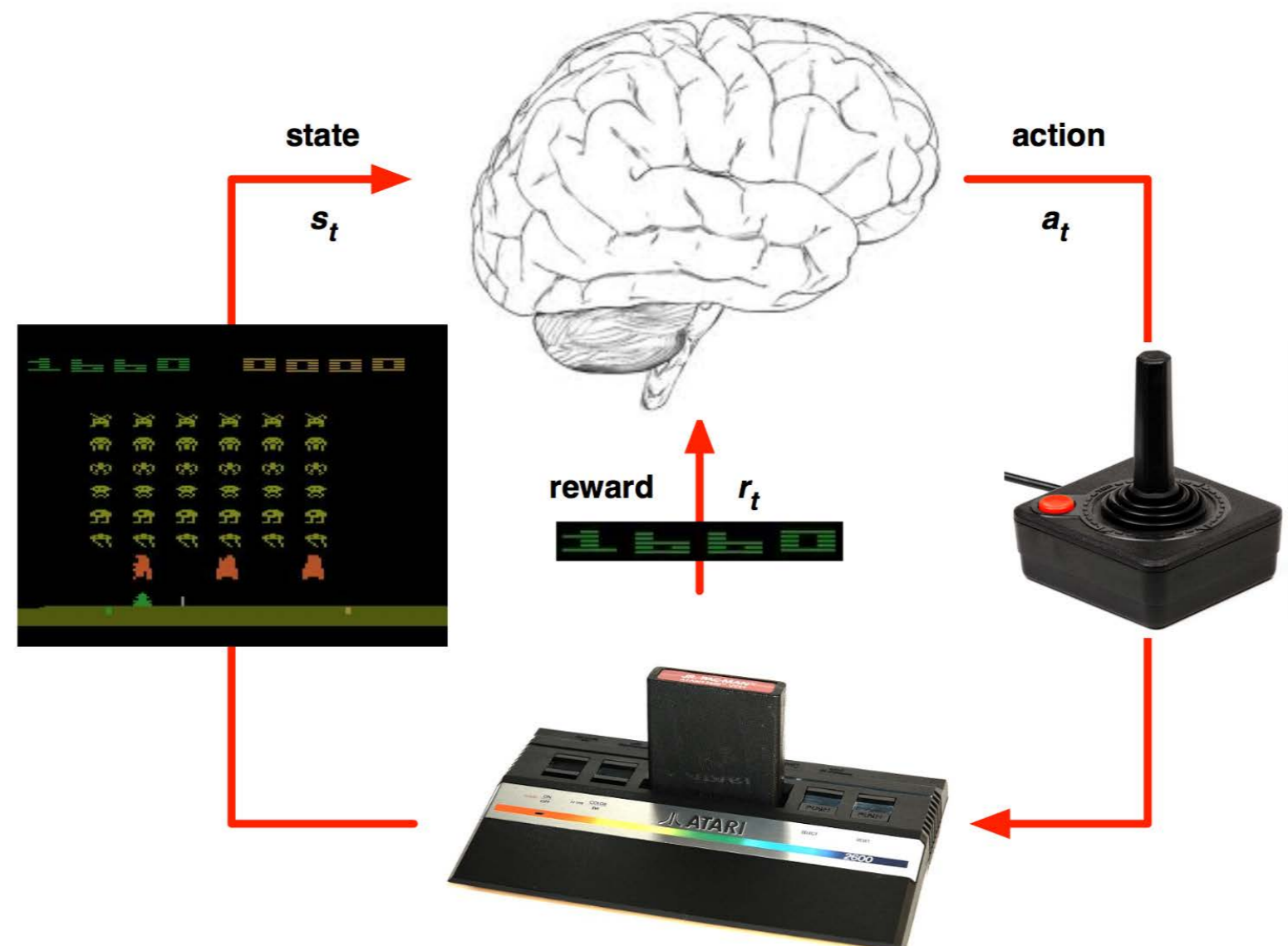
1. Quick recap of standard RL settings
2. Requirements for RL-EDA environment
3. Our framework [CIDR'20, SIGMOD'20]



RL Standard Settings

In the (not so simple) Atari environment:

1. Agent observes a “**State**” from an “**environment**”
2. Agent selects an “**action**”
3. Agent receives “**reward**”
4. Agent learns (unsupervised) a “**policy**” that **maximizes the mean reward**

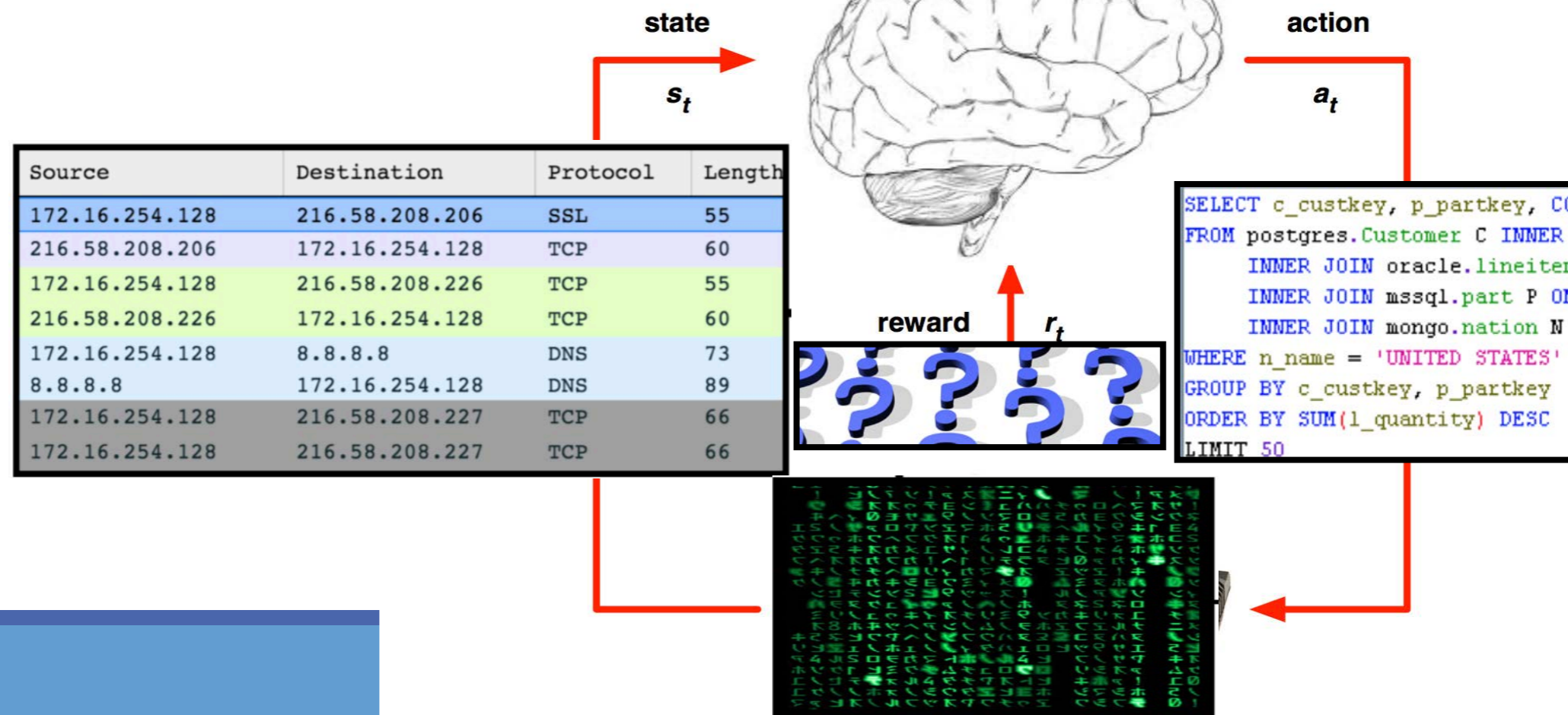




RL-EDA Settings

Utilizing the RL paradigm for EDA:

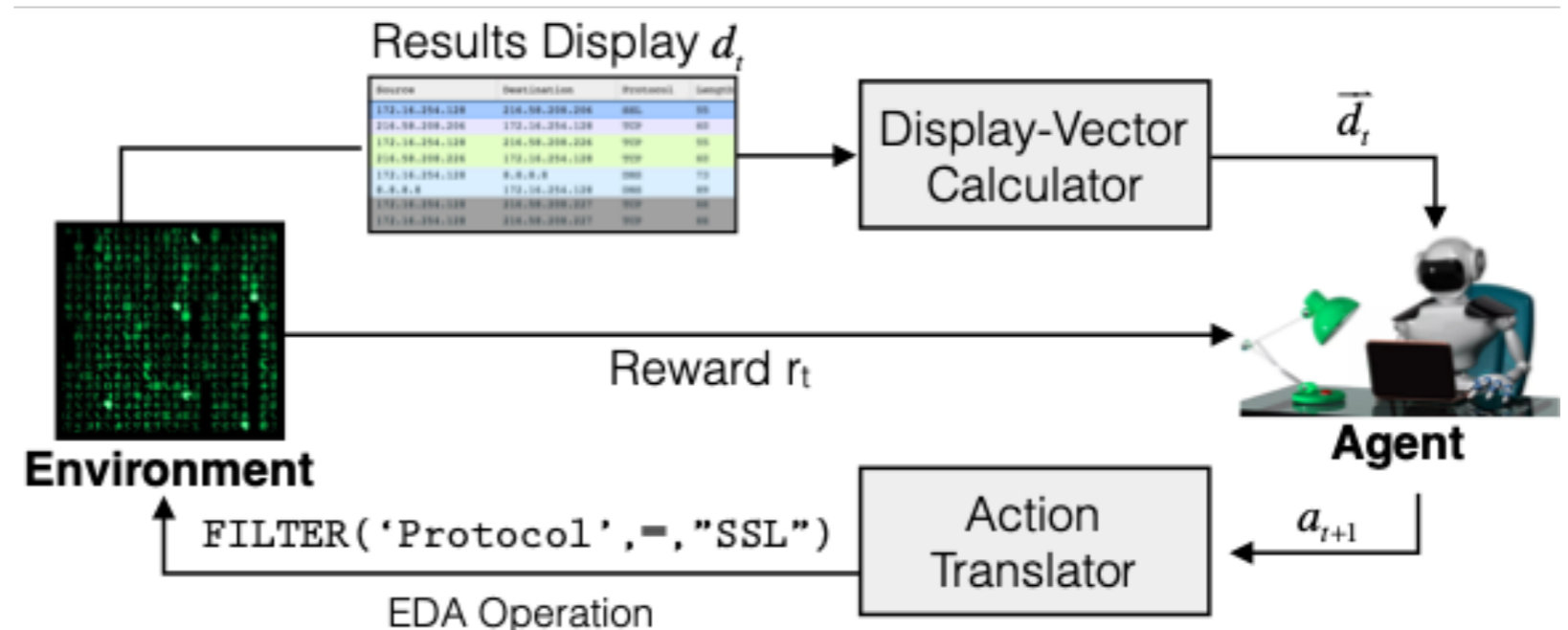
1. Agent observes a **dataset/results** set
2. Agent formulates a **query**
3. Agent receives **reward**
4. Agent learns to **maximize** the reward



Outline for an RL-EDA Framework



1. RL-EDA environment
2. State and action representation
3. Reward Signal
4. Agent NN-Architecture

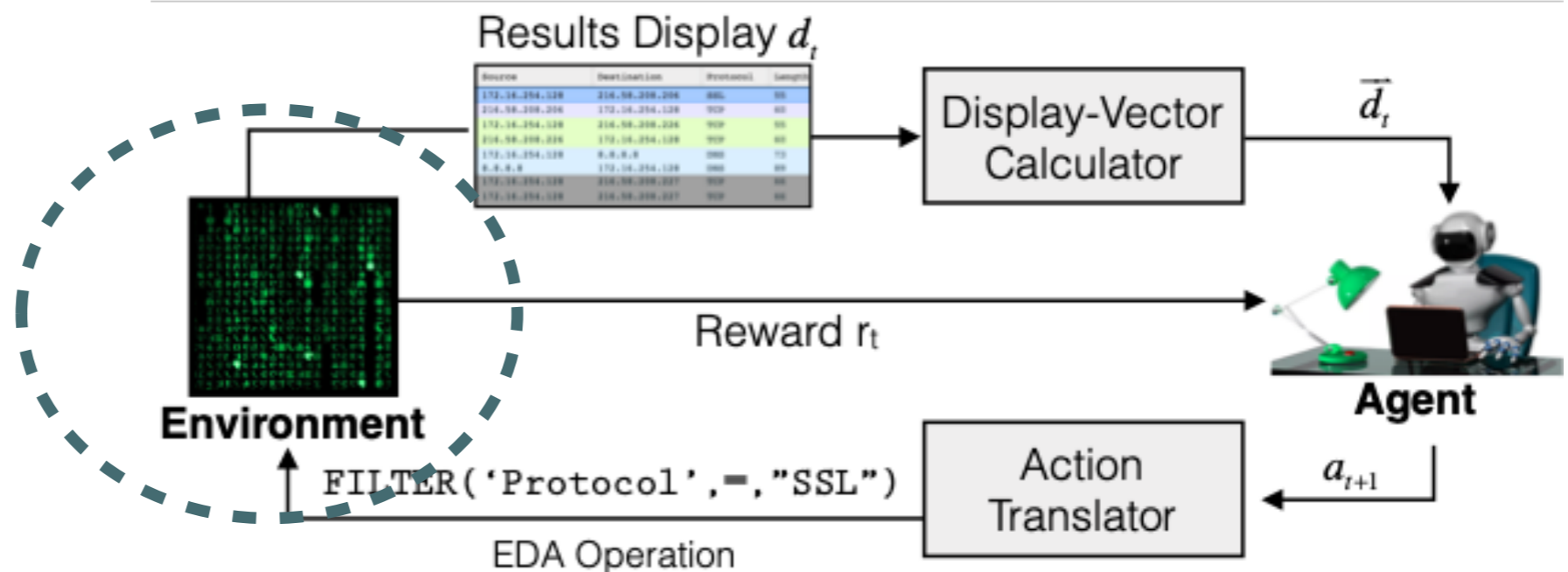


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RL-EDA Environment

RL-EDA environment comprises:

- (1) A collection of datasets
- (2) Query interface

RL-EDA Episode:

The agent is “given” an arbitrary dataset

The agent performs a “session” (sequence) of N queries.

Outline for an RL-EDA Framework

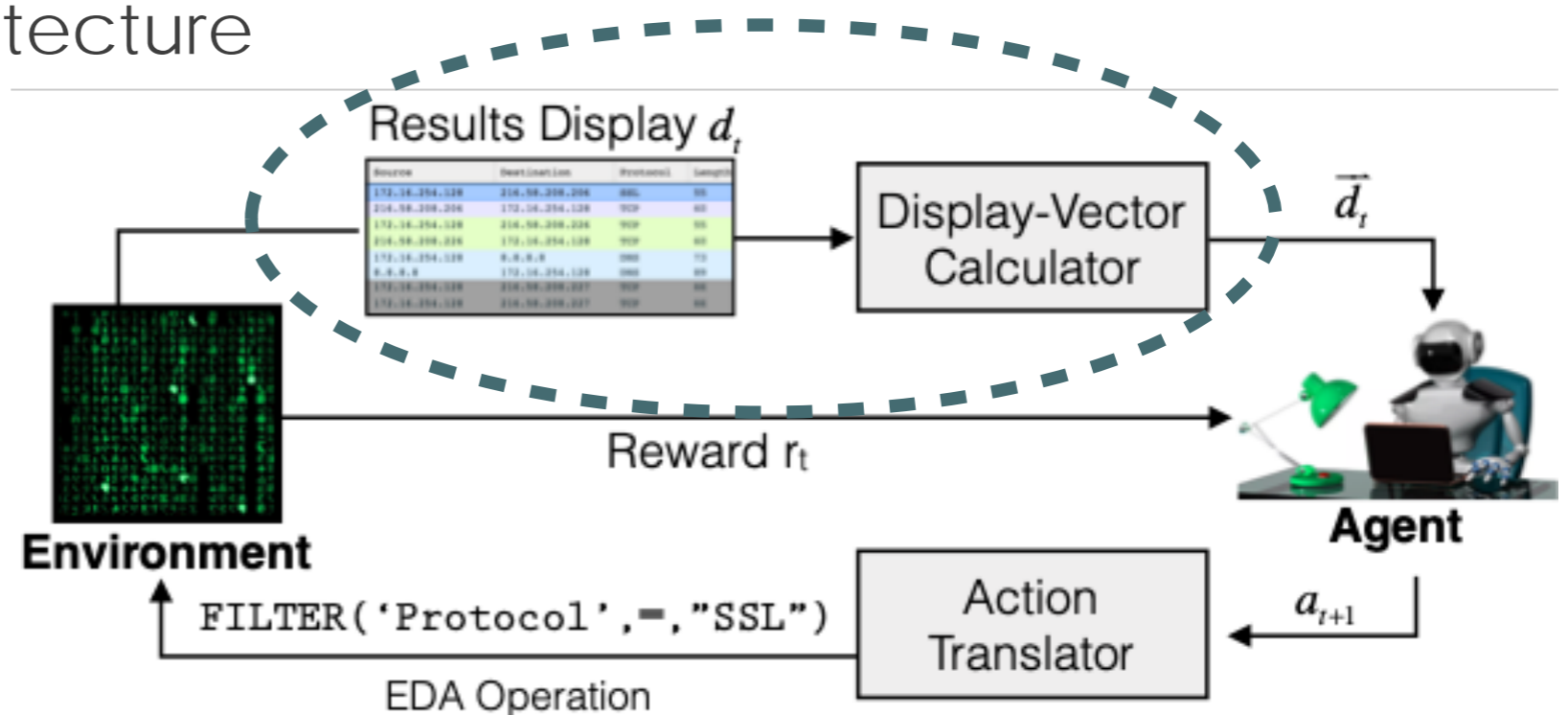


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State Representation

Result displays are often large and complex...

→ Summarize the results display into a numeric vector

- Structural features of the data:

Value entropy, # of distinct values, # of Null values

- Grouping/Aggregation features:

of groups, groups size variance, aggr. values, entropy,...

- Context:

N previous displays

Source IP	Pa...	Lenth	Time Stamp	Source M A C	Dest M A C	Dest I P	Sour...	Dest ...	T C...	Protoc...
192.150.11.111 (5)		avg: 187.2								SMB
192.150.11.111	13	143	1240208908	00:30:48:62:4e:4a	00:08:e2:3b:56:01	98.114.205.102	445	1828	1	SMB
192.150.11.111	16	311	1240208909	00:30:48:62:4e:4a	00:08:e2:3b:56:01	98.114.205.102	445	1828	1	SMB
192.150.11.111	19	175	1240208909	00:30:48:62:4e:4a	00:08:e2:3b:56:01	98.114.205.102	445	1828	1	SMB
192.150.11.111	22	114	1240208909	00:30:48:62:4e:4a	00:08:e2:3b:56:01	98.114.205.102	445	1828	1	SMB
192.150.11.111	25	193	1240208909	00:30:48:62:4e:4a	00:08:e2:3b:56:01	98.114.205.102	445	1828	1	SMB
98.114.205.102 (5)		avg: 199.8								SMB
98.114.205.102	10	191	1240208908	00:08:e2:3b:56:01	00:30:48:62:4e:4a	192.150.11.111	1828	445	1	SMB
98.114.205.102	14	222	1240208908	00:08:e2:3b:56:01	00:30:48:62:4e:4a	192.150.11.111	1828	445	1	SMB
98.114.205.102	17	276	1240208909	00:08:e2:3b:56:01	00:30:48:62:4e:4a	192.150.11.111	1828	445	1	SMB
98.114.205.102	20	152	1240208909	00:08:e2:3b:56:01	00:30:48:62:4e:4a	192.150.11.111	1828	445	1	SMB
98.114.205.102	23	158	1240208909	00:08:e2:3b:56:01	00:30:48:62:4e:4a	192.150.11.111	1828	445	1	SMB

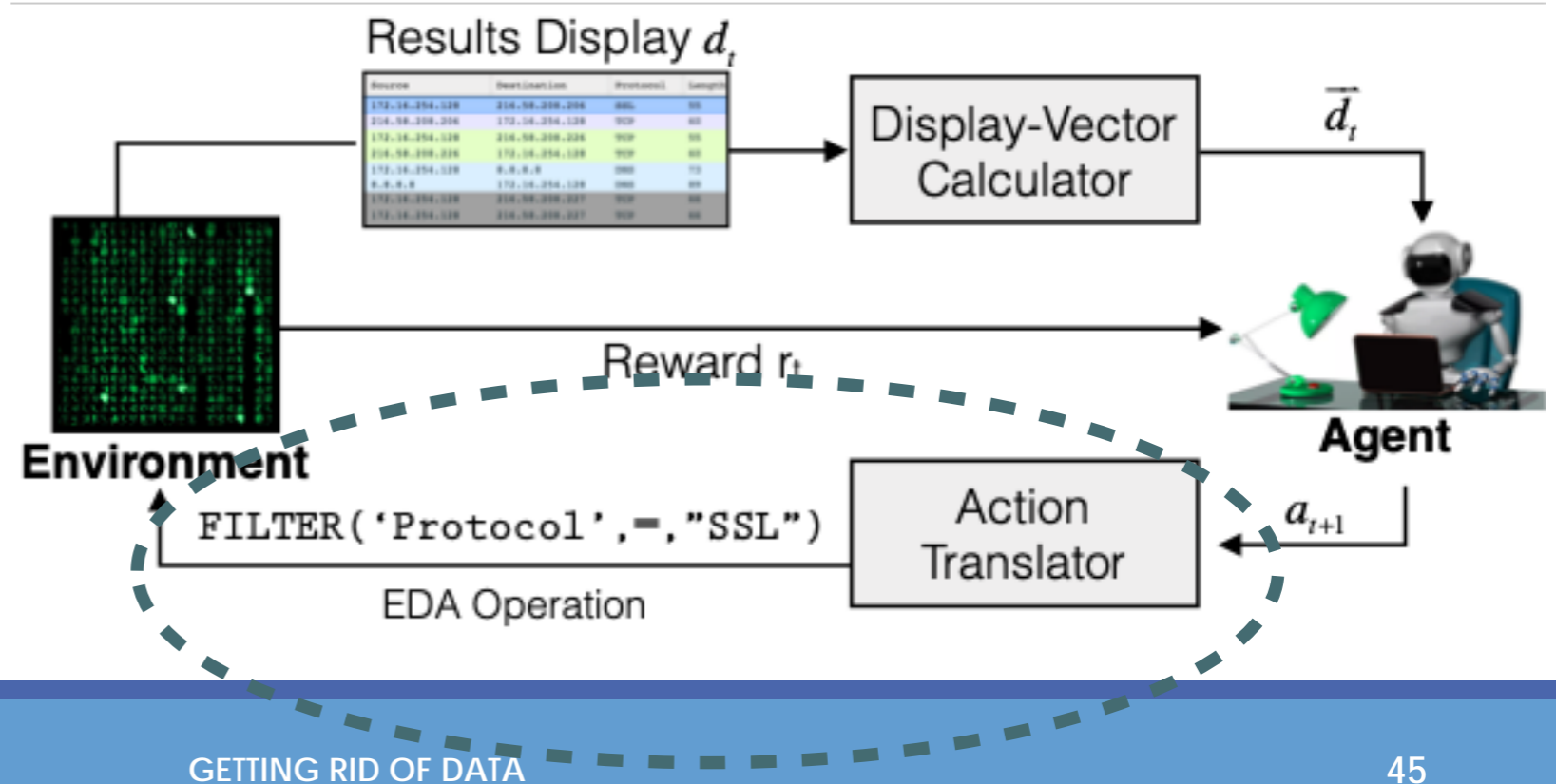


$$\begin{bmatrix} 0.96 \\ 0.32 \\ 0.91 \\ \dots \\ 1 \\ 0 \\ 2 \\ 1 \\ \dots \end{bmatrix}$$

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Action Representation

Parameterized Actions (action type + parameters)

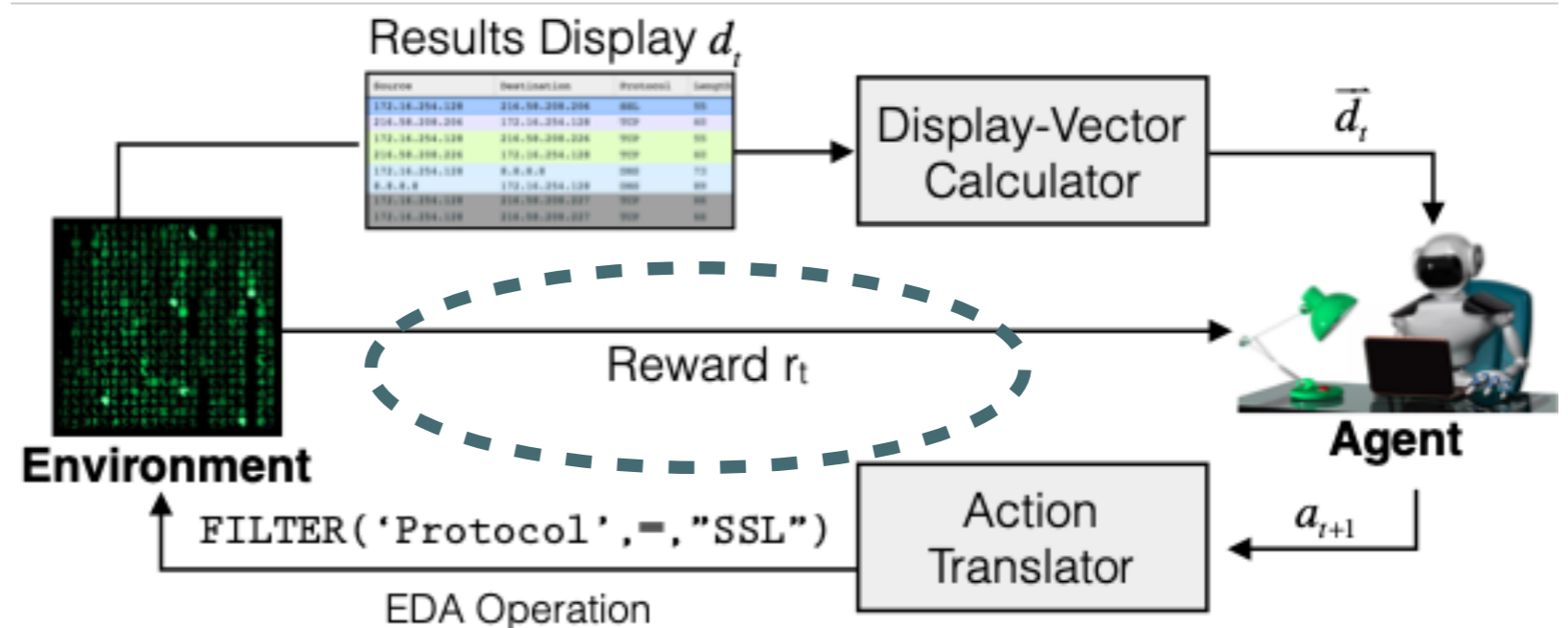
- `FILTER(attr, op, term)` - used to select data tuples that matches a criteria
- `GROUP(attr, agg func, agg attr)` - groups and aggregates the data
- `BACK()` - allows the agent to backtrack to a previous display

Issue: large actions domain

Outline for an RL-EDA Framework



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- 3. Reward Signal**
4. Agent NN-Architecture





Reward Signal

Given a sequence $S_D = q_1, q_2, \dots, q_n$ of queries performed by the agent on dataset D . How to determine the reward $R(S_D)$?

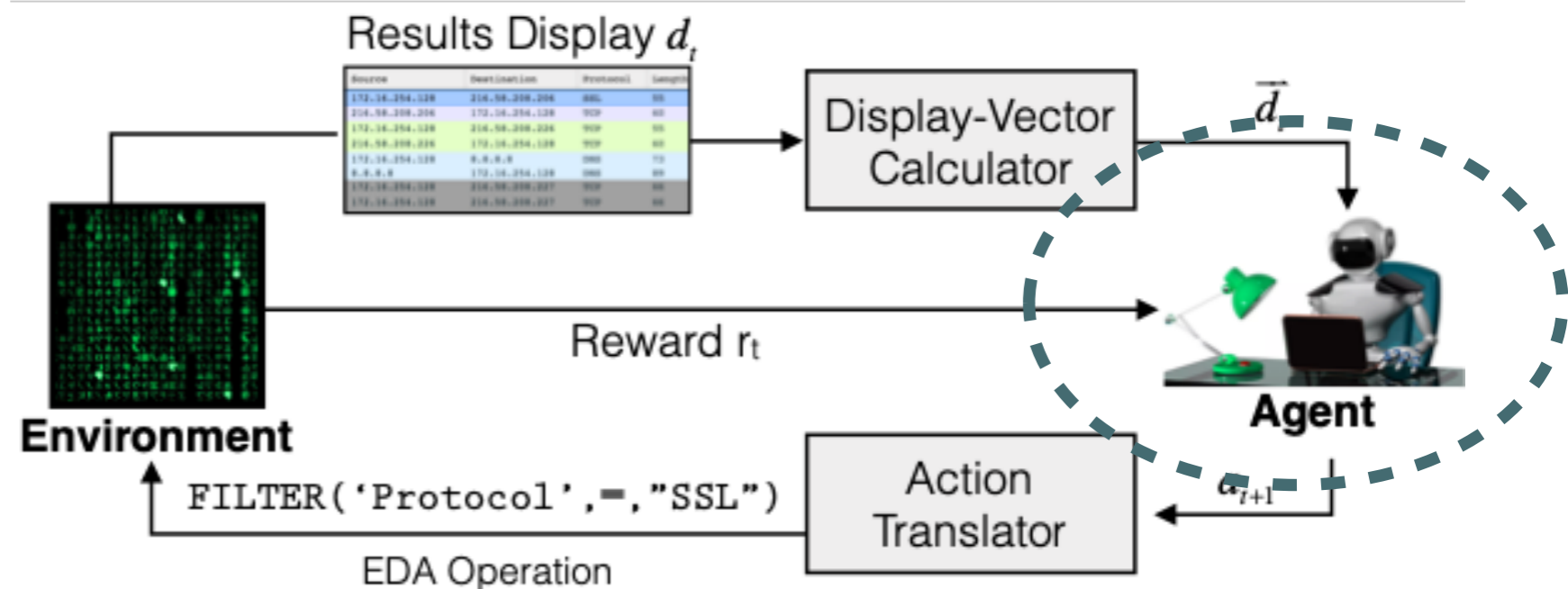
We suggest three major components.

1. **Interestingness:** Actions inducing **interesting** results set should be encouraged
[EDBT'19]
2. **Diversity:** Actions in the same session should yield **diverse** results describing **different** aspects of the dataset
3. **Coherency:** The session is understandable to human analysts

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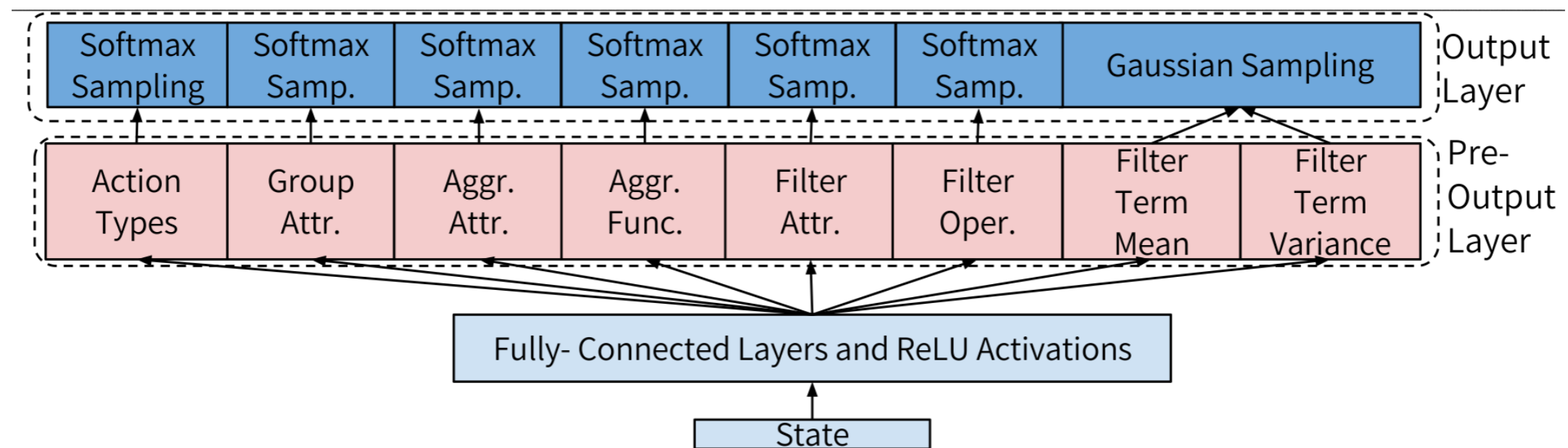


Challenges

Large # of actions
(in particular due to the Filter parameter)

Exploration challenges: imbalanced action types
(BACK, GROUP, FILTER)

Our solution: parameterized softmax with pre-output layer



Time to Conclude...

The Data Disposal Challenge:

Support the full cycle of information processing over partial data

1. Plenty of relevant tools
2. But still **very** far from a comprehensive solution
3. ML agents: Still a lot to do here!
 - Support more data analysis actions
 - Adaptive disposal policies based on user interaction
 - Consider potential data exploration goals

Thank You

Ori Bar-El, Naama Boer, Daniel Deutch, Shay Gershtein, Amir Gilad, Gefen Keinan, Nave Frost, Yuval Moskovitch, Slava Novgorodov, Chai Ozeri, Kathy Razmadze, Amit Somech, Brit Youngmann, ...

