



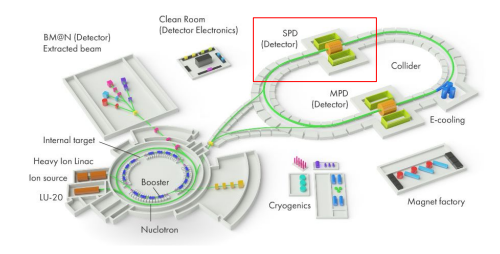
# Workload Management System for SPD Online filter

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## **SPD** experiment at NICA collider

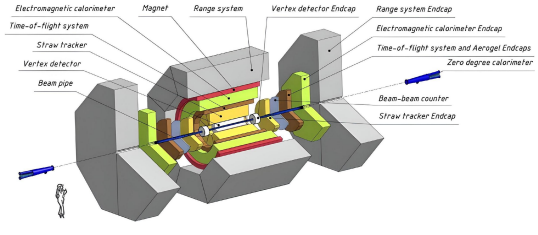


One of the strategically important infrastructure projects, from the point of view of the long-term scientific plan of JINR, is the NICA complex for spin physics on polarized beams - the SPD detector (Spin Physics Detector).



- Number of registration channels in SPD ~ 500000
- ~ 3 MHz event rate (at max luminosity) = pileups
  - ~ 20 GB/s (or 200PB/year) "raw" data
- Physics signal selection requires momentum and vertex reconstruction
  - => no simple trigger is possible

- Polarized proton and deuteron beams
- Collision energy up to 27 GeV
- ightharpoonup luminosity up to  $10^{32}$  cm $^{-2}$  s $^{-1}$
- Bunch crossing every 80 ns = crossing rate 12.5 MHz

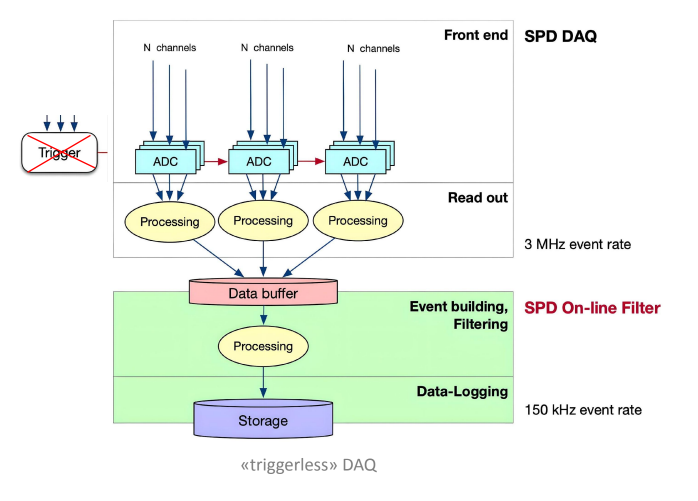


SPD facility

## **Triggerless DAQ**



**Triggerless DAQ** means that the output of the system is not a set of raw events, but a set of signals from sub-detectors organized into time slices.



size Frame 5 Frame N Frame 2 Frame 3 Frame 4 slice 1 slice 2 slice 3 slice 4 slice 5 slice N 32 bit 32 bit

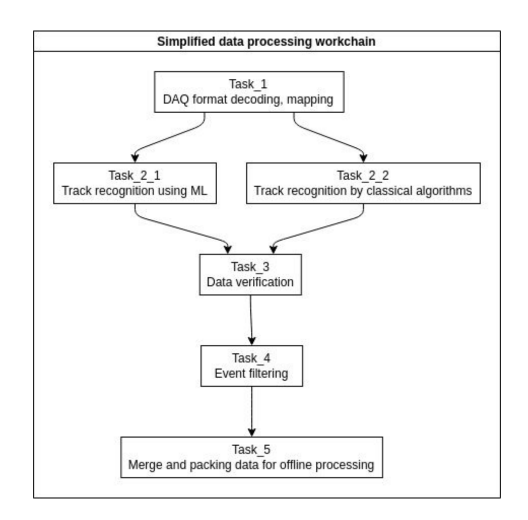
Data structure of DAQ

- DAQ provide data organized in time frames which placed in **files** with reasonable size (a few GB).
- Each of these file may be processed independently as a part of top-level workflow chain.
- No needs to exchange of any information during handling of each initial file, but results of may be used as input for next step of processing.

## **High-throughput computing**



- ➤ HTC is defined as a type of computing that simultaneously executes numerous simple and computationally independent jobs to perform a data processing task.
- Since each data element can be processed simultaneously, this can be applied to data aggregated by a data acquisition system (DAQ).
- ➤ To ensure efficient utilization of computational resources, data processing should be multi-stage:
  - One stage of processing → task
  - Processing a block of data (file) → job



#### SPD Online Filter as a middleware software



**«SPD OnLine filter»** – hardware and software complex providing multi-stage high-throughput processing and filtering of data for SPD detector.

#### Data management system

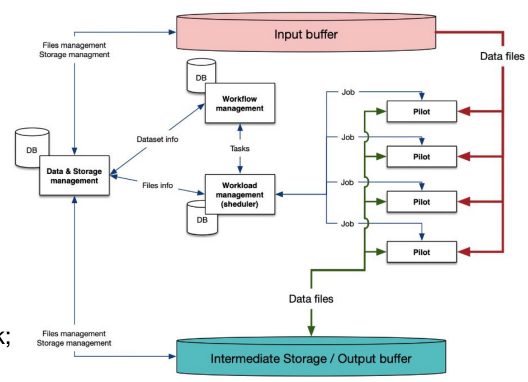
Data lifecycle support (data catalog, consistency check, cleanup, storage);

#### Workflow Management System:

Define and execute processing chains by generating the required number of computational tasks;

#### Workload management system:

- Create the required number of jobs to perform the task;
- Dispatch jobs to working nodes via pilots;
- Control job execution;
- Pilot control (identification of "dead" pilots);
- Efficient resource management;

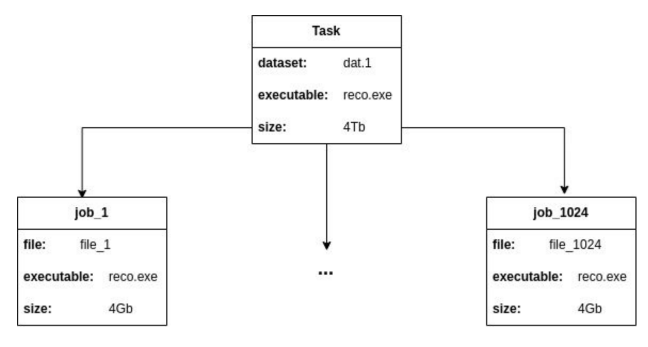


Architecture of SPD Online Filter

## Task and job definition

NICA

- ➤ A **task** is a workload unit responsible for processing a block of homogeneous data **dataset**.
- A processing request is a set of input data, which may consist of multiple files, and a handler.
- The criterion for the completion of the task is the processing of the entire block of data.
- The **Workflow Management System** is responsible for defining and executing workflows, as well as defining a processing request, which is a **task**.
- A job (payload) is a unit of work that processes a unit of data (file).
- The unit responsible for processing a single **file** in terms of workload is called a **job**.
- The **Workload Management System** is responsible for generating **jobs**, sending them to compute nodes, and executing them.



## **Workload management system requirements**



The key requirement - systems must meet the high-throughput paradigm.

- Task registration: formalized task description, including job options and required metadata registration.
- ❖ **Jobs definition**: generation of required number of jobs to perform task by controlled loading of available computing resources.
- Jobs execution management: continuous job state monitoring by communication with pilot, job retries in case of failures, job execution termination.

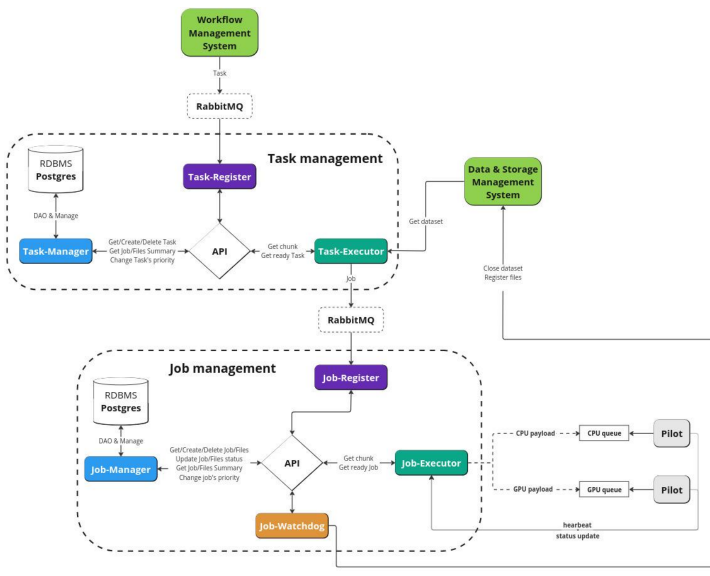


Forming jobs based on dataset contents, one file per one job

## **Architecture and functionality of Workload Management System**



- task-manager implements both external and internal REST APIs. Responsible for registering tasks for processing, cancelling tasks, reporting on current output files and tasks in the system.
- task-executor responsible for forming jobs in the system by dataset contents.
- job-manager accountable for storing jobs and files metadata, as well as providing a REST API for the executed jobs.
- job-executor responsible for distribution of jobs to pilot applications, updating the status of jobs, registering output files and closing the dataset.
- pilot responsible for running jobs on compute nodes, organizing their execution, and communicating various information about their progress and status.



#### **Key results**



#### **Design of services:**

- Implemented a mechanism for declaring the data model in the database based on ORM and migration scripts;
- > Designed and implemented a list of required REST API methods and their signatures;
- Configured CD tools (build and deployment) on the JINR LIT infrastructure;
- Designed inter-service interaction scenarios;
- Redesigned Pilot internal architecture;

#### **Prototype of services:**

- > Run through all job execution state model, debugging interactions with the pilot;
- > Job management subsystem is the most advanced: most interactions implemented and being tested
- ➢ Pilot is in active stage of development (Leonid Romanychev SPbU).



## Thank you for your attention!



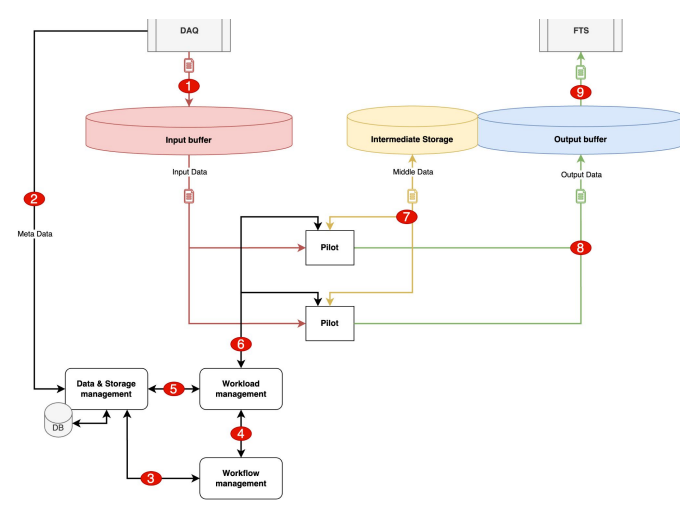
# **Backup slides**

## **Dataflow and data processing concept**



#### Main data streams:

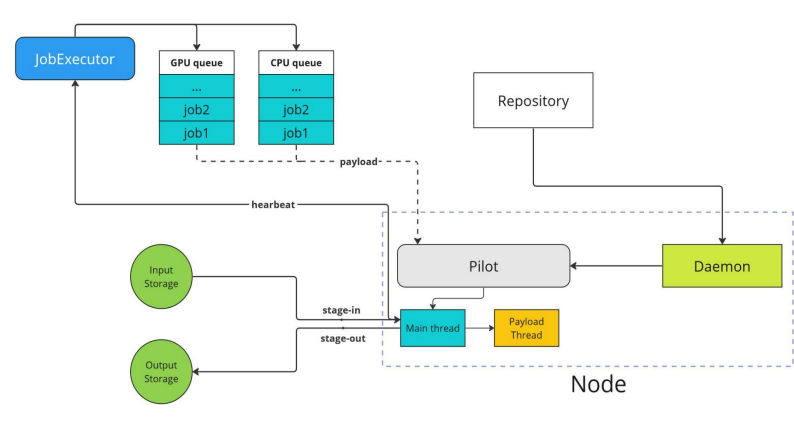
- SPD DAQs, after dividing sensor signals into time blocks, send data to the SPD Online Filter input buffer as files of a consistent size.
- The workflow management system creates and deletes intermediate and final data sets
- The workload management system "populates" the data sets with information about the resulting files
- At each stage of data processing, pilots will read and write files to storage and create secondary data



## **Internal design of Pilot Agent**

- The agent application is deployed on a compute node and consists of the following two components: a UNIX daemon and the pilot itself.
- The UNIX daemon's objective is to run the next pilot by downloading an up-to-date version from the repository.
  - Pilot itself is a multi-threaded Python application responsible for
    - Receiving and validating jobs from the message broker.
    - Downloading input files for the payload stage and uploading the result files to the output storage.
    - Launching a subprocess to execute a payload (decoding DAQ format, track recognition algorithm, etc.)
    - Keeping the upstream system informed of the current status of the payload and the pilot itself via heartbeat/status updates during each phase of pilot execution.





- Compute nodes differ only in the availability of specialized co-processors (GPUs) and are assigned to the appropriate message broker based on the computational needs of the job.
- Regardless of the presence of an error, when the pilot finishes, the UNIX daemon launches a new instance of the pilot.

## **Tech stack**



Common  ➤ Python 3.12  ➤ docker compose - running  multi-container applications	Frameworks  ➤ aio-pika (RabbitMQ + asyncio) - asynchronous API with RabbitMQ  ➤ FastAPI + uvicorn
<ul> <li>DB</li> <li>➢ PostgreSQL - RDBMS</li> <li>➢ Alembic (Migration)</li> <li>➢ SQLAlchemy 2.0</li> <li>➢ asyncpg - Postgres DBAPI</li> </ul>	<ul> <li>Extra</li> <li>aiohttp - asynchronous HTTP client/server framework</li> <li>Pydantic - validate and serialize data schemes</li> <li>pytest-asyncio - test purposes</li> </ul>

## **Interaction with the Data Management System**

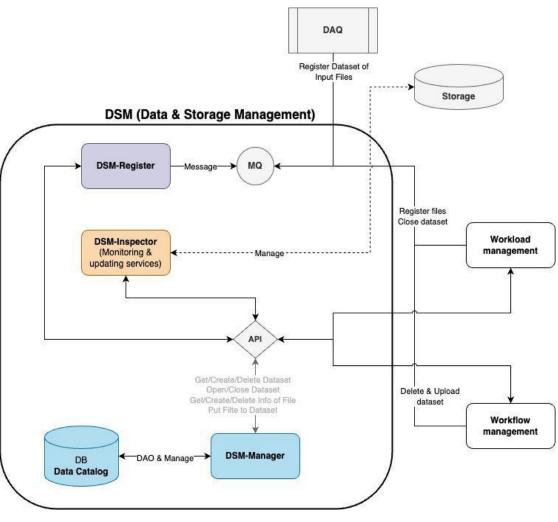


Routing Key	Msg	Algo
dataset.close	Dataset info	Request the registered files in the dataset. If they match the checklist, set the status to <b>CLOSED</b> . Otherwise, return the messages back to the queue for deferred execution.
dataset.upload	Dataset UID	Marking dataset for uploading (TO_UPLOAD)
dataset.delete	Dataset UID	Marking dataset for deletion (TO_DELETE)

Signature and algorithm of message receiving gateways for the dsm-register service

Within a **Workload Management System**, there are several scenarios for interacting with the data management system:

- Obtain information about dataset contents for forming jobs from DSM-Manager (Data Catalog REST API)
- Register files in datasets after executing payload on compute
   node DSM-Register (Data Registration)
- Close dataset after cancellation or sufficient number of successfully processed files – DSM-Register

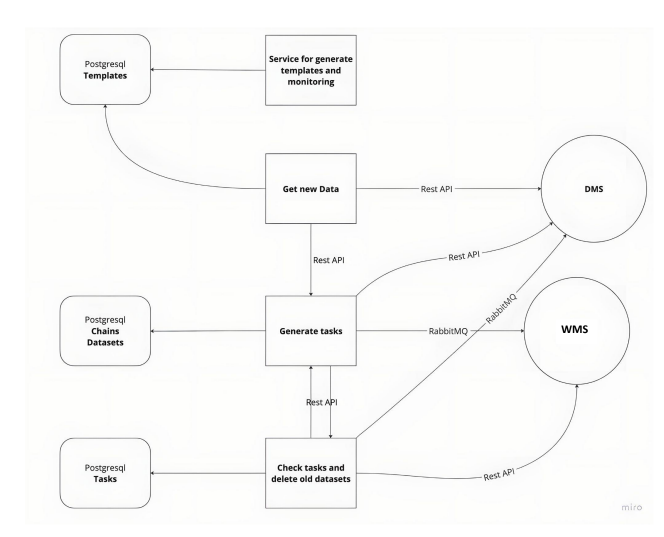


Architecture of Data Management

## **Interaction with the Workflow Management System**



- Registration of a task for processing
  - WfMS passes the task description into message queue
- Summary of current intermediate properties of jobs/files in the system
  - Aggregated information about the status of each job/file for further decision making
- > Task cancellation
  - Based on the decision made on the WfMS (too many errors occuring) or operator side
- Change priority of a task
  - Control management



#### **Interaction with the Pilot Agent**

NICA

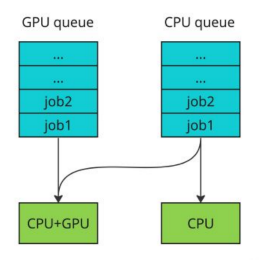
- Pilot has a series of prepossessing stages before running a job itself:
  - a. start logging
  - b. read configuration
  - c. getting a job from message queue
  - d. validation
- After those steps the Pilot launches another thread where it does
  - a. environment setup script
  - b. copying files locally from the input storage
  - c. starts execution of a job itself in a separate sub-process
  - d. analysis of the result of a job
  - e. copying output data and logs to storage
  - f. sends regular messages to **WMS**
  - g. cleaning up the local environment
- Pilot sends status-update message at any point of internal changes
- **WMS** may terminate the job if the corresponding task is cancelled or if an error occurs.
- A detailed job status model has been described
- Error codes introduced
- Pilot ran through all major stages of the job execution (DAG)
- > Pilot at this stage runs a script that does a basic hash compute
- > Further debugging needed

#### Two communication channels:

- HTTP (aiohttp)
- AMQP (message broker RabbitMQ)

#### Two types of nodes:

- Multi-CPU
- Multi-CPU + GPU



## **Database design**

#### **RDBMS - PostgreSQL 16**

#### Tables:

- alembic\_version managing and tracking database schema changes
- file\_dat a directory specifying the output files and logs generated on the pilot
- job\_dat jobs currently being processed in the system
- task\_dat current tasks in the system

#### Extra mechanisms:

- Indexes on filter fields for optimization of operations
- Procedures task and job generation for test purposes
- Triggers rank update logic
- Decomposition single database per microservice







13

public

pilot\_dat

job\_id

device\_type

created\_at

updated\_at



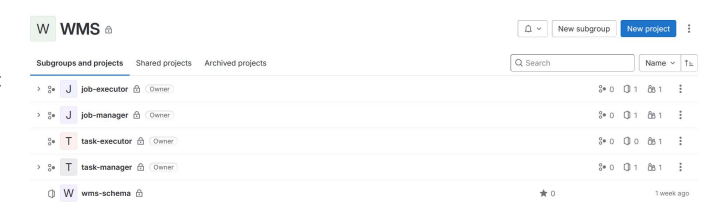
ER Diagram of the Workload Management System Database

## Modularization: deploying and using own packages



#### Following tools are used

- Poetry
  - Particularly good at handling complex dependency trees and ensuring that the different modules can integrate with each other without version conflicts
- Python packages
  - separate GitLab repositories for each package
  - Poetry for packaging and dependency management
- ❖ Gitlab
  - Access Tokens used as kind of credentials for scripts and other tools
  - CI/CD for automate testing and building

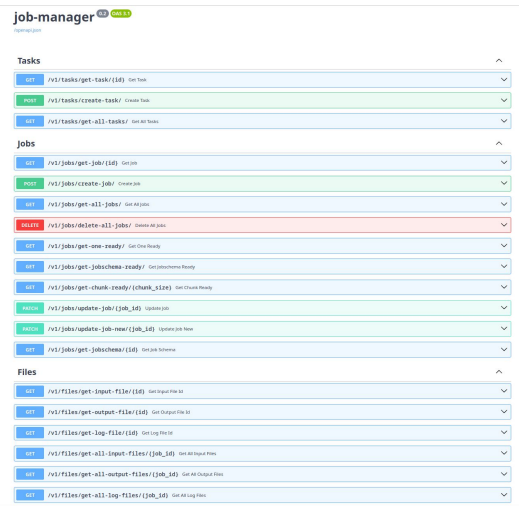


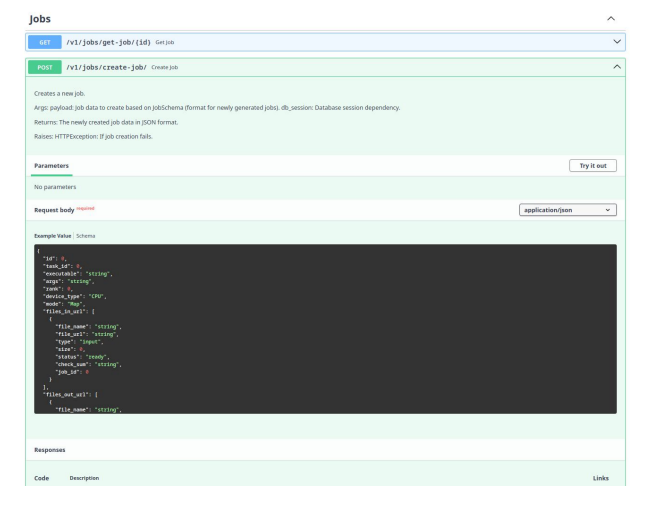
wms-schema is a package that contains a scheme for task and job data that is used in almost every other service

## **Prototyping Job-Manager (API)**



- The chosen framework for building the service is FastAPI + Uvicorn asynchronous framework
- A basic set of CRUD operations on data in the form of REST API is developed.
- API description autogeneration according to OpenAPI 3.0 specification is implemented (available in Swagger UI at <server address>/docs)

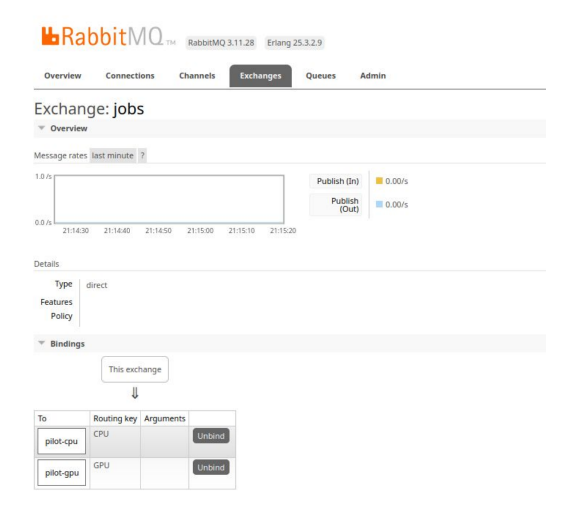


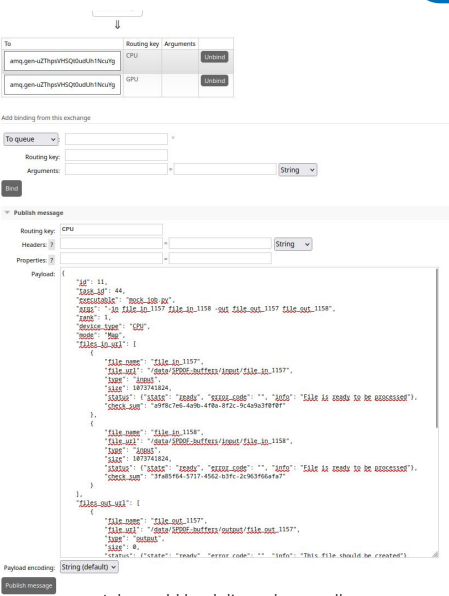


#### **Prototyping Job-Executor - Pilot (RabbitMQ queues)**

NICA

- RabbitMQ is selected as the message broker
- Queues are defined using the declarative notation of the aio-pika tool
- At the start of the application their unfolding is performed





Jobs could be delivered manually

#### R&D



- Jobs scheduling (algo)
- Partitioning of a task
  - Imagine a multitasking operating system.
  - Each dataset represents a process, and each record within a dataset is like a thread within that process.
  - The algorithm acts as the operating system's scheduler, allocating processing time to threads based on their priority.
- Chunk size and rank/priority of a job as a basic control unit:

$$rank_{i+1} = \alpha \times x_i + \beta \times y_i + \gamma \times rank_i$$

```
x_i - aging, y_i - retries
```

```
Algorithm 1 Task Scheduling Algorithm
  Variables:
  global_queue - global queue with tasks
  dataset - array of datasets
  N – number of datasets
 rank_max - maximum task priority
 heap – binary heap storing maximum task priorities
 rank – array with task priorities
 Algorithm:
 1: initilize_datasets(dataset)
 2: build_heap(rank)
 3: while true do
     rank_max = heap.top()
     for r = 1 to rank_max do
       for i = 1 to N do
 6:
          if not dataset[i].chunk.empty() and rank[i] \geq r then
 7:
            await dataset[i].chunk.cur_item
 8:
            update(dataset[i].chunk - i, cur_item)
 9:
          else if dataset[i].chunk.empty() then
10:
            if dataset[i].chunk.cur_item then
11:
              dataset[i] = global\_queue.head()
12:
            end if
13:
            update(rank[i])
14:
            update(heap)
15:
          end if
16:
        end for
17:
     end for
18:
19: end while
```