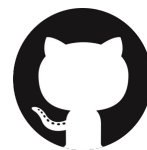


RAPIDS

0.19 Release



[@RAPIDSai](https://twitter.com/RAPIDSai)



<https://github.com/rapidsai>



<https://rapids-goai.slack.com/join>

RAPIDS

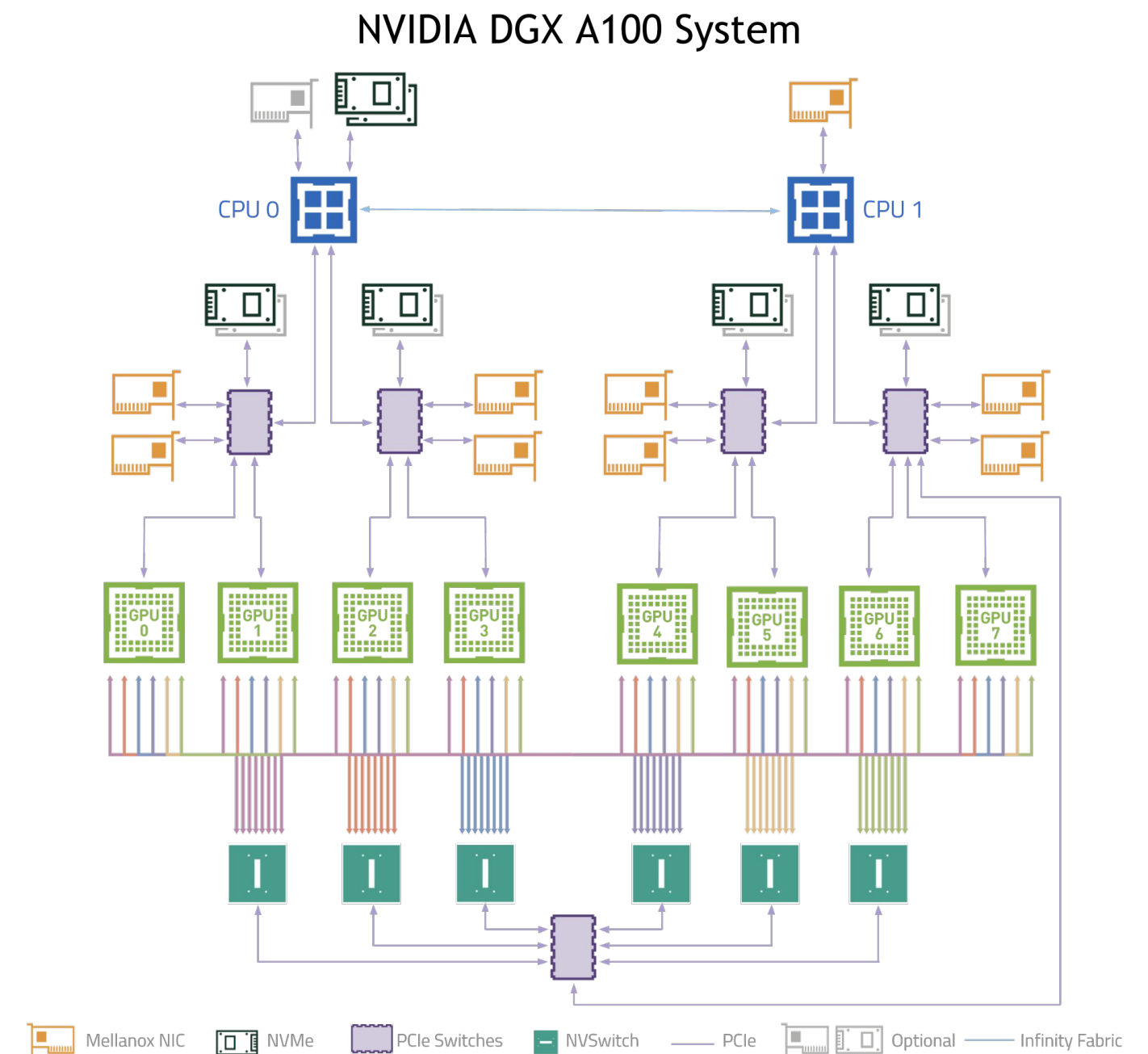
<https://rapids.ai>

Why GPUs for Data Science?

Numerous hardware advantages

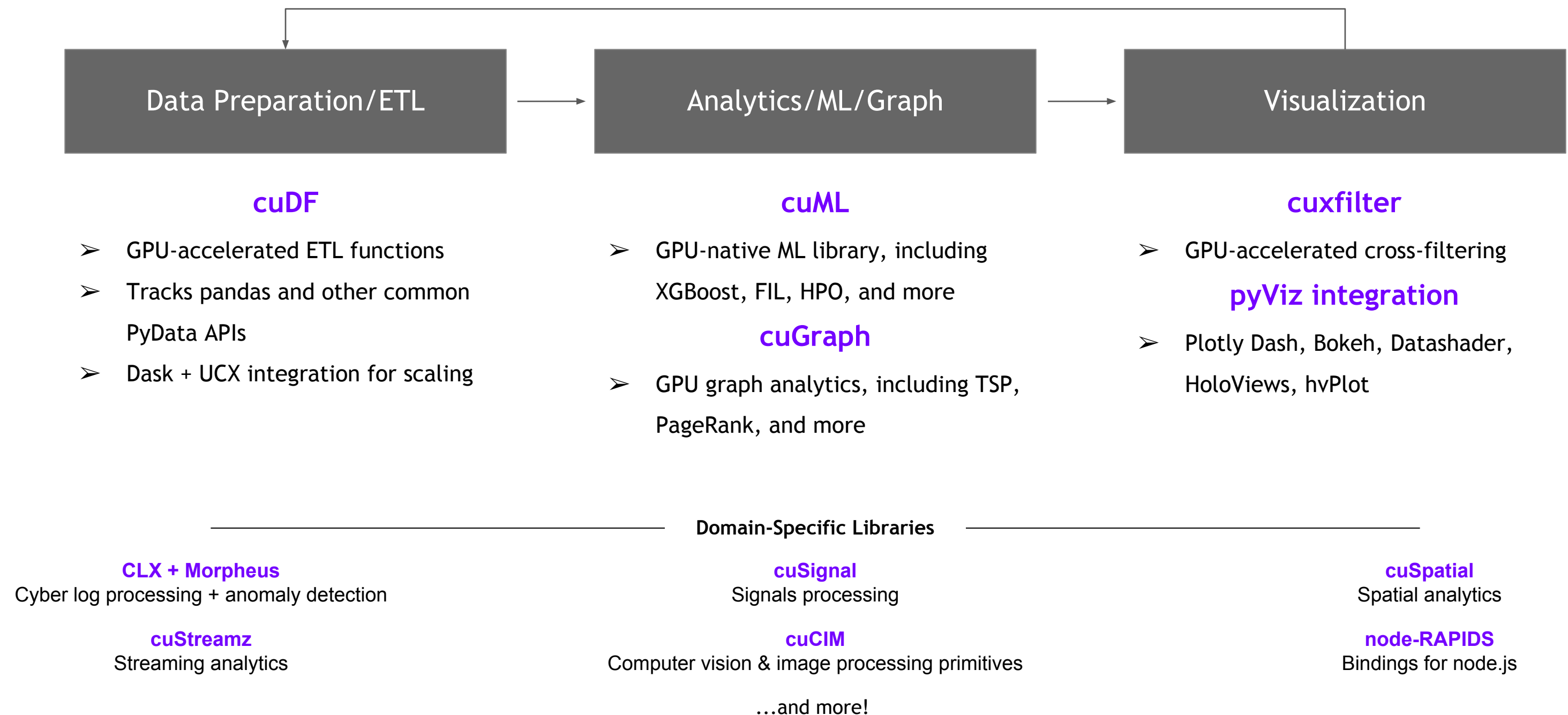
- ▶ Thousands of cores with up to ~20 TeraFlops of general purpose compute performance
- ▶ Up to 1.5 TB/s of memory bandwidth
- ▶ Hardware interconnects for up to 600 GB/s bidirectional GPU <--> GPU bandwidth
- ▶ Can scale up to 16x GPUs in a single node

Almost never run out of compute relative to memory bandwidth!



What is RAPIDS?

End-to-End GPU Accelerated Data Science



Overview of Changes: RAPIDS 0.19 Release

- ▶ **RAPIDS** CUDA 11.2 now supported by all RAPIDS libraries; initial release of the new cuCIM library
- ▶ **RAPIDS+Dask** Improved performance and memory spilling (JIT_UNSPILL), added capability to log spilling, improved UCX Debugging and Documentation, UCX 1.9 Support, RAPIDS Memory Manager(RMM) logging with Dask-CUDA
- ▶ **cuDF** Support for fixed-point decimal types in Python; more groupby and rolling window aggregations; support for list type operations in Python; expanded dictionary type operations in C++;
- ▶ **cuML** Scikit-learn-compatible preprocessing, Single Linkage Hierarchical Clustering Algorithm; SHAP explainability; improved Random Forest classification, improvements to forest inference, DBSCAN, kNN
- ▶ **XGBoost** 1.4.0 ships with 0.19, including improvements to Dask integration and prediction functions
- ▶ **cuGraph** new Random Walk; RMAT data generator; continued improving graph primitives for performance, work started on supporting multiple seeds for BFS, SSSP, and Egonet
- ▶ **CLX** Sensitive information detection workflow and training script, crypto mining and GPU malware detection and training script, host introspection workflow and feedback prototype

cuDF Updates: Deep Dive

Release 0.19

Features added in 0.19

- ▶ Decimal data type is now supported for *joins*, *read_parquet*, and column comparison functions in Python
- ▶ *Unique* and *sort* functions for *groupby* aggregation are now available
- ▶ Support for nested types such as *lists* and *structs* in Python and a [Medium blog](#) to elaborate it
- ▶ Enhanced support for dictionary data types in C++

Planned Upcoming Features

- ▶ *Cumulative operations* for *groupby*
- ▶ Conditional Joins
- ▶ ORC GDS Support
- ▶ Decimal Type Support for ORC and CSV

cuML Updates: Deep Dive

Release 0.19

Features added in 0.19

- ▶ Scikit-learn compatible preprocessing - now no longer experimental - 10+ preprocessing methods
- ▶ SHAP explainability - also ready for production - explain predictions of any cuML or sklearn model
- ▶ New *Random Forest* backend for classification models - better performance and accuracy
- ▶ New *Single Linkage Hierarchical Clustering Algorithm*
- ▶ *Logistic Regression* accepts *sample_weight* parameter
- ▶ *predict_proba* function is now available for *XGBoost*-style models in *Forest Inference Library (FIL)*
- ▶ New distance metrics for *Approximate Nearest Neighbors (ANN)*
- ▶ cuML integrated into *AutoGluon*

Planned Upcoming Features

- ▶ New *Random Forest* backend will be expanded to support regression
- ▶ *Hierarchical Density-Based Spatial Clustering of Applications with Noise (HDBSCAN)* algorithm
- ▶ Fast Fourier Transform (FFT) accelerated *t-Stochastic Neighborhood Embedding (t-SNE)*

cuGraph Updates: Deep Dive

Release 0.19

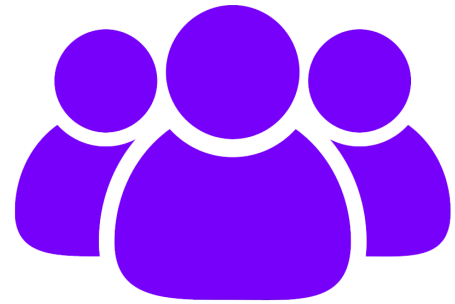
Features added in 0.19

- ▶ New sampling algorithm, *Random walk*
- ▶ Improved performance of graph primitives on graphs with widely varying vertex degrees
- ▶ *Recursive Matrix graph data generator*
- ▶ Enhance graph partitioning scheme
- ▶ Enhance multi-node multi-gpu *Louvain*

Planned Upcoming Features

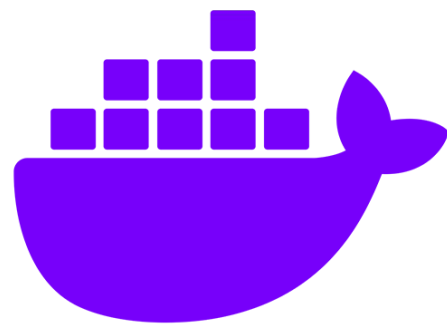
- ▶ *Breadth First Search* with depth limit functionality
- ▶ Multi-Node Multi-GPU *Weakly* connected components
- ▶ Batch *Random Walk*
- ▶ *Breadth First Search* using multiple sources in a graph and in multiple graphs
- ▶ *Egonet* extractor using multiple sources

Join the Conversation



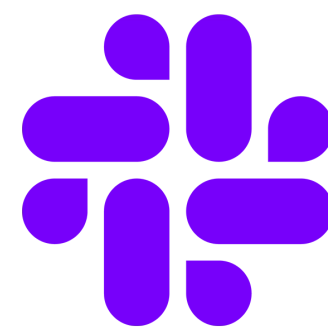
GOOGLE GROUPS

<https://groups.google.com/forum/#!forum/rapidsai>



DOCKER HUB

<https://hub.docker.com/r/rapidsai/rapidsai>



SLACK CHANNEL

<https://rapids-goai.slack.com/join>



STACK OVERFLOW

<https://stackoverflow.com/tags/rapids>

THANK YOU



RAPIDS