



Build Your Own Octopus(OctopusDB). Blinktopus

Ali Hashaam, Ali Memon, Guzel Mussilova, Pavlo Shevchenko Scientific Project: Databases for Multi-Dimensional Data, Genomics and Modern Hardware

May 2, 2017





Table of Contents

Introduction to the Topic

Motivation

Idea of OctopusDB

Our Goal

Our Vision

Project Organisation

Schedule

Roles

Literature





 $^{^1}$ A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture, 2010





Modern enterprises need to pick the right DBMSs for their data managing problems.

1. Use specialized solution for each application.

¹A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture, 2010





- 1. Use specialized solution for each application.
- \rightarrow costly due to licensing fees, integration overhead and DBA costs

¹A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture. 2010





- 1. Use specialized solution for each application.
- \rightarrow costly due to licensing fees, integration overhead and DBA costs
 - 2. Use a single specialized DBMS for all applications.

 $^{^1}$ A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture, 2010





- 1. Use specialized solution for each application.
- \rightarrow costly due to licensing fees, integration overhead and DBA costs
 - 2. Use a single specialized DBMS for all applications.
 - \rightarrow compromise heavily on performance. ¹

¹A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture. 2010





Idea of OctopusDB

Create a new type of database system without fixed store that will mimic several existing systems.





Idea of OctopusDB

Create a new type of database system without fixed store that will mimic several existing systems.

Storage Views

Like "real" octopuses can mimic other creatures and adjust to the environment



Idea of OctopusDB

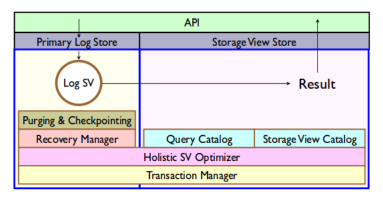


Figure 1: OctopusDB Architecture

²A. Jindal. The Mimicking Octopus: Towards a one-size-fits-all Database Architecture, 2010





Our Goal

• Not to **clone** OctopusDB





Our Goal

- Not to **clone** OctopusDB
- Provide a framework that gives user a chance to act as Holistic SV Optimizer





Our Goal

- Not to **clone** OctopusDB
- Provide a framework that gives user a chance to act as Holistic SV Optimizer
- Evaluate performance depending on choice of SV





Our Vision





Project Organisation.Schedule

Milestones

02.05.2017	MS-I (Kick-Off)
23.05.2017	MS-II (Concepts)
13.06.2017	MS-III (Implementation)
04.07.2017	MS-IV (Final)

Meetings

Team Meetings: Mo 14-15

Meetings with supervisor: We 10-11





Project Organisation.Roles

Team:

Ali H. - Developer

Ali M. - Developer

Guzel - Manager (Team Leader)

Pavlo - Researcher

Supervisor:

Gabriel Campero Durand

Changing roles after each milestone.





Thank you for your attention! Any questions?





Literature

- Jindal, Alekh. "The mimicking octopus: Towards a one-size-fits-all database architecture." VLDB PhD Workshop. 2010.
- **2.** Dittrich, Jens, and Alekh Jindal. "Towards a One Size Fits All Database Architecture." CIDR. 2011.
- **3.** Jindal, Alekh. "OctopusDB: flexible and scalable storage management for arbitrary database engines." (2012).
- **4.** Idreos, Stratos, Martin L. Kersten, and Stefan Manegold. "Database Cracking." In CIDR, vol. 7, pp. 68-78. 2007.
- **5.** Mozafari, Barzan. "Approximate query engines: Commercial challenges and research opportunities." SIGMOD, 2017.