

Prof. Roozbeh Haghnazar

Slides Credit:

Prof. Tim Wood and Prof. Roozbeh Haghnazar

FINAL PROJECT

- Groups of 3-4 students
- Research-focused: Reimplement or extend a research paper
- Implementation-focused:
 Implement a simplified version of a real distributed system
- Course website has sample ideas
 - But don't feel limited by them!
 - You don't have to use go!

- Timeline
 - Milestone 0: Form a Team
 - Milestone 1: Select a Topic
 - Milestone 2: Literature Survey
 - Milestone 3: Design Document
 - Milestone 4: Final Presentation

https://gwdistsys2023.github.io/DistributedSystem/project/

THIS WEEK...

- Case studies
 - Map reduce
 - DevOps
- Resource Optimization
 - Np-Hard problems
 - Many-Objective Optimization Problems
- Migration
 - Code
 - Processes
 - VMs
- Final Project

The future of distributed systems...

SCHEDULING IN MAP REDUCE

- Researchers have considered many factors when designing big data scheduling algorithms:
 - What types of factors might we care about for MR scheduling?

SCHEDULING IN MAP REDUCE

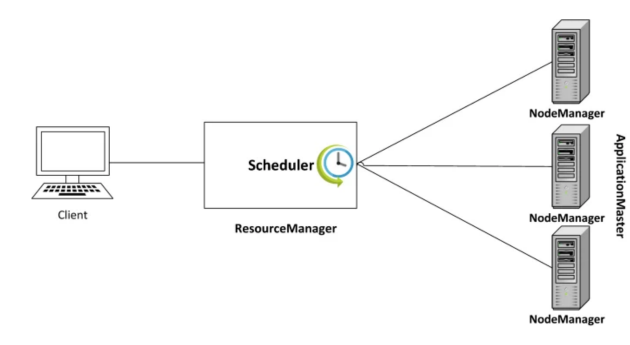
- Researchers have considered many factors when designing big data scheduling algorithms:
 - Resource Efficiency
 - Data Locality
 - Deadlines
 - Hardware and Task Heterogeneity
 - Nature of jobs (dependencies, discreet or continues problem space)
 - Energy consumption
 - Latency of short tasks vs throughput of big tasks

BASIC MAP REDUCE TASK SCHEDULING

- **FIFO** Assigns resources to jobs based on arrival time.
 - Fully complete one job before starting the next
- Fair Assigns resources to jobs so that all jobs get an equal share of resources over time
 - Splits up cluster to run multiple jobs simultaneously
 - Jobs are grouped into pools (e.g., all jobs from one user are in the same pool)
 - Fairness is provided across pools; jobs within a pool can be FIFO or Fair
- Capacity Assigns resources to jobs based on its organization's capacity
 - Each organization contributes resources to the cluster, guaranteeing its minimum share
 - If an organization is not using all resources, others can use them in a fair manner
 - Supports priorities, security ACLs, and resource requirements (only RAM)

YARN MAP REDUCE TASK SCHEDULING

- Hadoop Yarn is a framework, which provides a management solution for big data in distributed environments.
- Provides support for:
 - multi-tenant environment
 - cluster utilization
 - high scalability
 - implementation of security controls
- Yarn consists of two main components which are:
 - Resource Manager
 - Application master



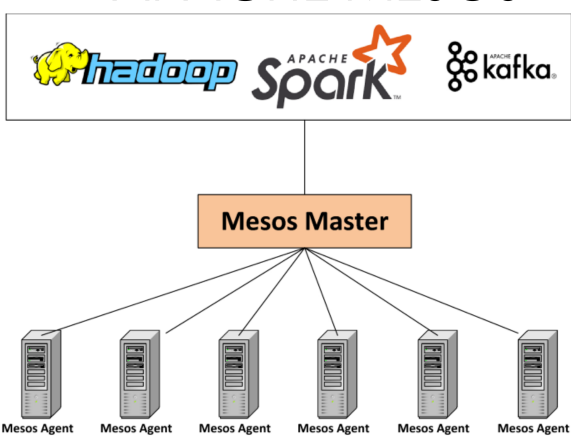
CORONA

- Corona is an extension of the MapReduce framework from Facebook
- It provides high scalability and cluster utilization for small tasks.
- This extension was designed to overcome some of the important Facebook challenges, such as:
 - Scalability
 - Low latency for small jobs (pull-model)
 - Resource requirements
 - Dynamic software updates
- Introduces more scalable job tracking and scheduling components

More info: https://www.facebook.com/notes/facebook-engineering/under-the-hood-scheduling-mapreduce-jobs-more-efficiently-with-corona/10151142560538920/

APACHE MESOS

- Cluster manager to offer effective heterogeneous resources isolation and allocation for distributed applications
 - Originally developed at UC Berkeley, extended at Twitter/AirBnB/others
- Defines an abstraction of computing resources (CPU, storage, network, memory, and file system)
- Supports customizable schedulers that match requests from applications to cluster resources
 - Not MapReduce/Hadoop specific

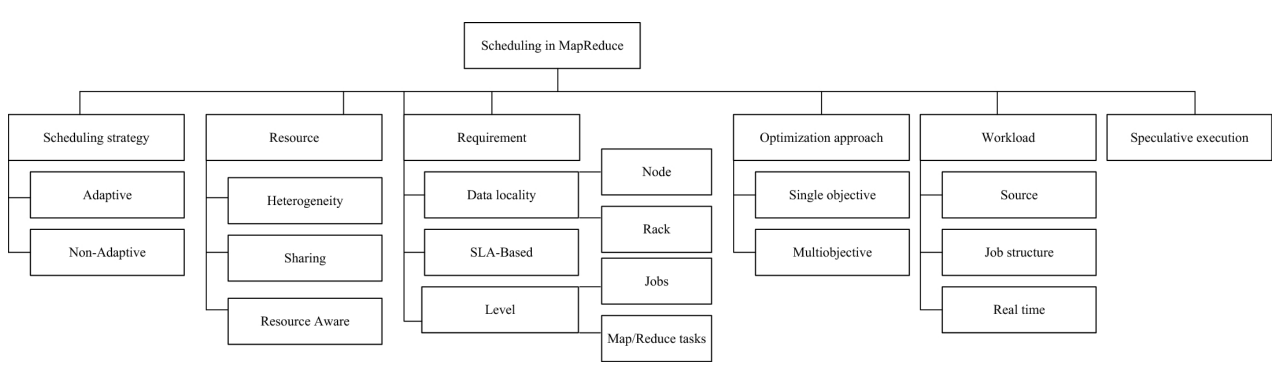


RESOURCE SCHEDULING FRAMEWORKS

MapReduce default [21]	Yarn [<u>22</u>]	Mesos [23]	Corona [24]
Request based	Request based	Offer based	Push based
Memory	Memory	Memory/CPU	Memory/CPU/Disk
Low	High	High	High
No	Yes	Yes	Yes
High	Low	Low	Low
Medium	High	High	High
Job/task based	Cluster based	Cluster based	Slot based
Java	Java	C++	_
Apache Hadoop	Apache Hadoop	Cross-platform	Cross-platform
Yes	Yes	Yes	Yes
ASF	ASF	ASF	Facebook
	[21] Request based Memory Low No High Medium Job/task based Java Apache Hadoop Yes	Request based Request based Memory Memory Low High No Yes High Low Medium High Job/task based Cluster based Java Java Apache Hadoop Yes Yes	Request based Request based Offer based Memory Memory Memory/CPU Low High High No Yes Yes High Low Low Medium High High Job/task based Cluster based Cluster based Java Java C++ Apache Hadoop Apache Hadoop Cross-platform Yes Yes

TAXONOMY OF MAPREDUCE SCHEDULING

A **taxonomy** helps us structure our comparisons of different categories of MapReduce Schdulers

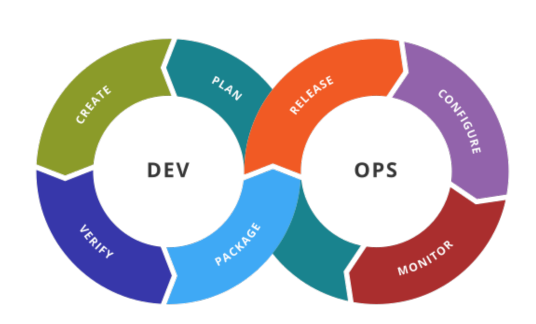


MAP REDUCE SCHEDULING

- Continues to evolve over time as needs change
 - Scale of MR clusters
 - Diversity of users and workloads
 - Size of data to process
 - Hardware accelerators
 - Might be a good area for a Final Project!

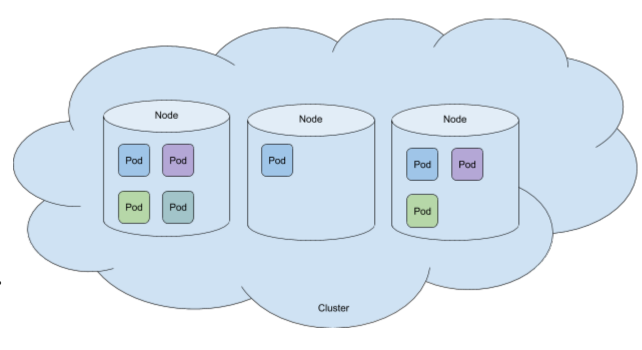
CASE STUDY: DEV OPS

- Dev Ops combines application development and deployment and operations into a single management process
- Allows companies to more quickly update and deploy applications
 - Integrates the roles of dev and ops
 - Potentially could just break things faster...
- Load Balancers have become a tool for Dev Ops to handle:
 - Service discovery
 - Health checking
 - Load balancing
 - Release management
 - •



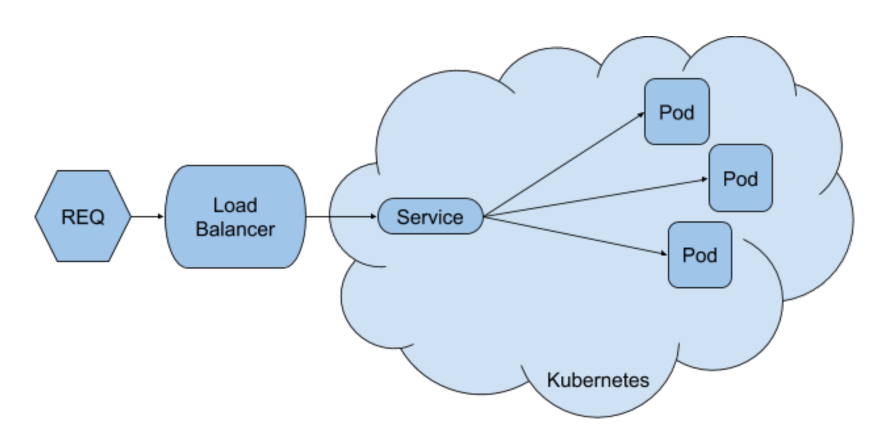
- Kubernetes consists of physical or virtual machines—called nodes—that together form a cluster.
- Within the cluster, Kubernetes deploys pods.
- Each pod wraps a container (or more than one container) and represents a service that runs in Kubernetes. Pods can be created and destroyed as needed.
- A service is an abstraction that allows you to connect to pods in a container network without needing to know a pod's location (i.e. which node is it running on?) or to be concerned about a pod's lifecycle.

DEV OPS LB

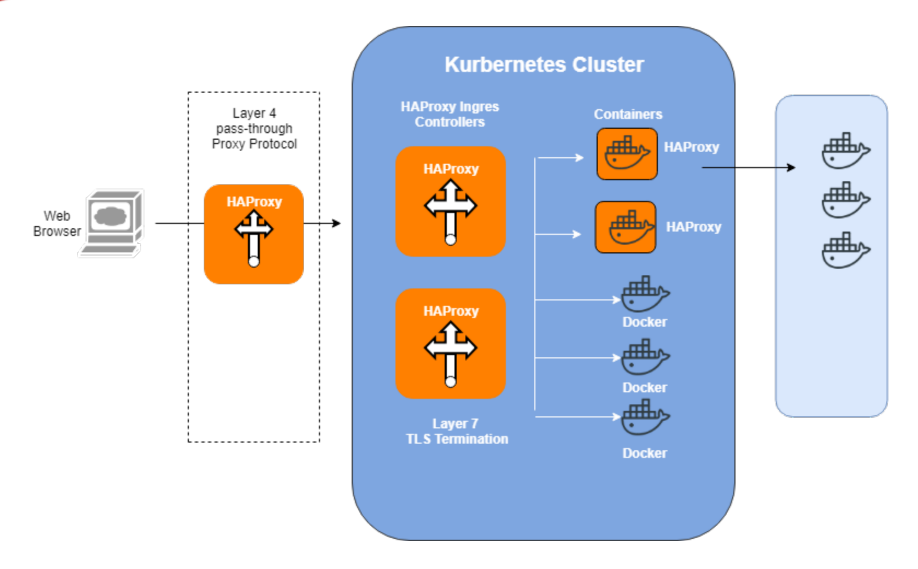


A Kubernetes cluster

DEV OPS LB

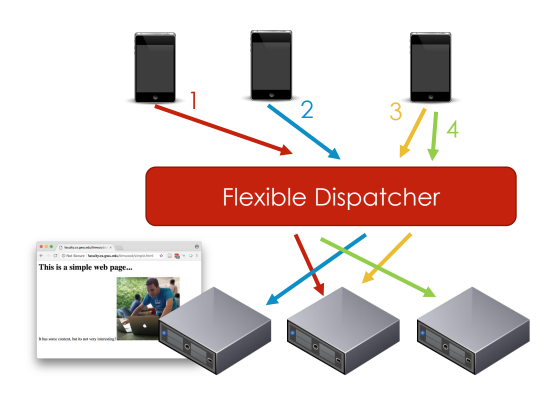


DEV OPS LB



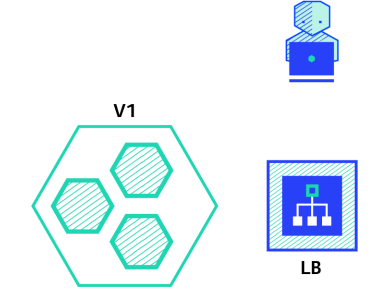
DEV OPS LB FOR DEPLOYMENT STRATEGY

- Load Balancer is just a flexible way to distribute requests
- Distribution policy doesn't need to be based on resources!
 - **Recreate**: Version A is terminated then version B is rolled out.
 - Ramped (also known as rolling-update or incremental): Version B is slowly rolled out and replacing version A.
 - **Blue/Green**: Version B is released alongside version A, then the traffic is switched to version B.
 - Canary: Version B is released to a subset of users, then proceed to a full rollout.
 - A/B testing: Version B is released to a subset of users under specific condition.
 - **Shadow**: Version B receives real-world traffic alongside version A and doesn't impact the response.



RECREATE DEPLOYMENT

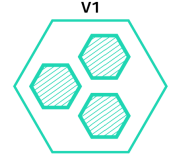
- Pros:
 - Easy to setup.
 - Application state entirely renewed.
- Cons:
 - High impact on the user, expect downtime that depends on both shutdown and boot duration of the application.



RAMPED

- When an instance of pool B is deployed and its service would be ready, one instance from pool A would be shut down.
- Depending on the system taking care of the ramped deployment, you can tweak the following parameters to increase the deployment time:
 - Parallelism, max batch size: Number of concurrent instances to roll out.
 - Max surge: How many instances to add in addition of the current amount.
 - Max unavailable: Number of unavailable instances during the rolling update procedure.







BLUE/GREEN

 The blue/green deployment strategy differs from a ramped deployment, version B (green) is deployed alongside version A (blue) with exactly the same amount of instances. After testing that the new version meets all the requirements the traffic is switched from version A to version B at the load balancer level.

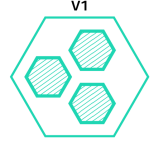
Pros:

- •Instant rollout/rollback.
- •Avoid versioning issue, the entire application state is changed in one go.

Cons:

- •Expensive as it requires double the resources.
- •Proper test of the entire platform should be done before releasing to production.
- •Handling stateful applications can be hard.







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CANARY

 A canary deployment consists of gradually shifting production traffic from version A to version B. Usually the traffic is split based on weight.

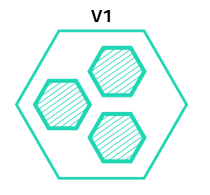
Pros:

- Version released for a subset of users.
 Convenient for error rate and performance monitoring.
- Fast rollback.

Con:

• Slow rollout.

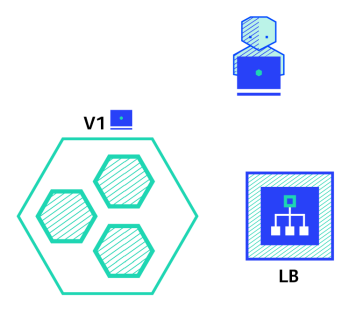






A/B TESTING

- A/B testing deployments consists of routing a subset of users to a new functionality under specific conditions. It is usually a technique for making business decisions based on statistics, rather than a deployment strategy.
- Here is a list of conditions that can be used to distribute traffic amongst the versions:
 - By browser cookie
 - Query parameters
 - Geolocalisation
 - Technology support: browser version, screen size, operating system, etc.
 - Language

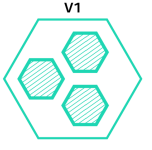


SHADOW

- A shadow deployment consists of releasing version B alongside version A, fork version A's incoming requests and send them to version B as well without impacting production traffic.
- This is particularly useful to test production load on a new feature. A rollout of the application is triggered when stability and performance meet the requirements.



For example, given a shopping cart platform, if you want to shadow test the payment service you can end-up having customers paying twice for their order.





ADVANCED RESOURCE MANAGEMENT ALGORITHMS



PROBLEM DEFINITIONS

- O(1) constant-time
- $O(\log_2(n))$ logarithmic-time
- O(n) linear-time
- $O(n^2)$ quadratic-time
- $O(n^k)$ polynomial-time
- $O(k^n)$ exponential-time
- O(n!) factorial-time

POLYNOMIAL ALGORITHMS

- $T(n) = (C * n^k)$ where C > 0 and k > 0 where C, k are constant and n is input size
- In general, for polynomial-time algorithms k is expected to be less than n.
- Many algorithms complete in polynomial time:
 - All basic mathematical operations; addition, subtraction, division, multiplication
 - Testing for primacy
 - Hash-table lookup, string operations, sorting problems
 - Shortest Path Algorithms; Djikstra, Bellman-Ford, Floyd-Warshall
 - Linear and Binary Search Algorithms for a given set of numbers

NP ALGORITHMS

- Cannot be solved in polynomial time. However, they can be verified (or certified) in polynomial time. (verification can be done by Turing machine)
- We expect these algorithms to have an exponential complexity, which we'll define as:
- $T(n)=(C_1*k^{c_2*n})$ where $C_1>0$, $C_2>0$ and k>0 where C_1 , C_2 , k are constant and n is input size
- complexity is $O(k^n)$ for some k and their results can be verified in polynomial time.
 - Salesman Problem
 - Integer Factorization
 - Graph Isomorphism

NP-COMPLETE ALGORITHMS

- What makes them different from other NP problems is a useful distinction called completeness.
 - Traveling Salesman
 - Knapsack
 - Graph Coloring

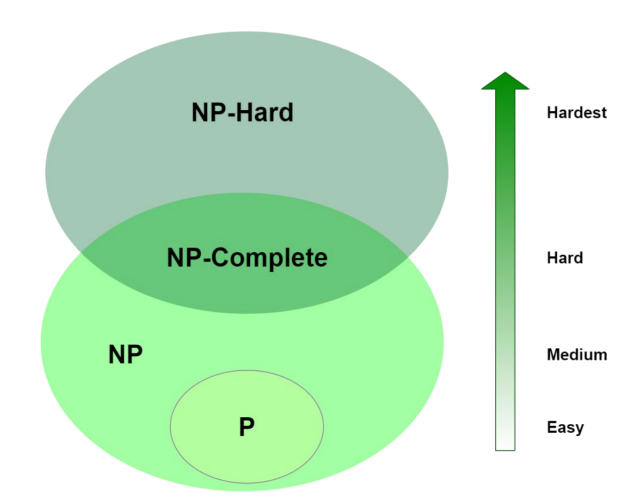
NP-HARD ALGORITHMS

- Non-deterministic
 Polynomial-time hard
- Most complex problems in computer science.
- They are not only hard to solve but are hard to verify as well.
 - K-means Clustering
 - Traveling Salesman Problem,
 - Graph Coloring
 - maximum clique problem
- These algorithms have a property similar to ones in NP-Complete – they can all be reduced to any problem in NP

Prove P=NP or P≠ NP

https://www.claymath.org/millennium-problems/p-vs-np-problem

https://en.wikipedia.org/wiki/Millennium_Prize_Problems



MANY OBJECTIVE OPTIMIZATION PROBLEM

 Many objective problems are the problems that have some objectives which should be satisfied by the solutions.

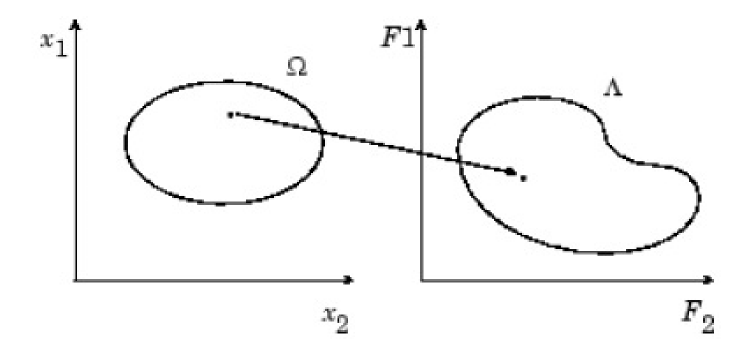
find
$$x \in \phi$$
: $f(x) \le f(y), \forall y \in \phi$

$$\min_{x} f(x) \in R, x \in \phi$$

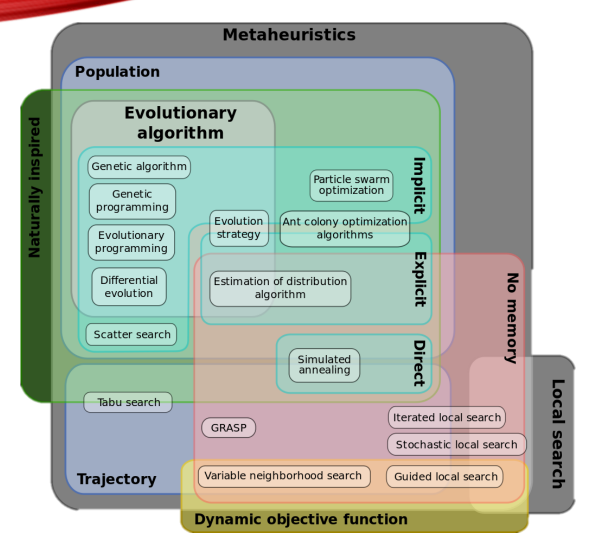
$$f: X \subset R^{n} \to Y \subset R$$

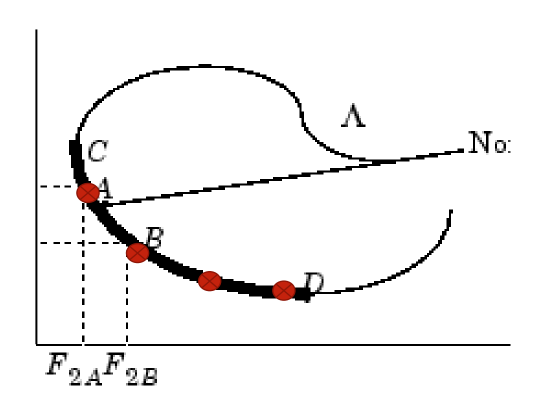
$$X = \{x = (x_{1} \dots x_{n}), x_{i} \in D_{i}\}$$

$$\phi = \begin{cases} g_{i}(x) \le 0 \\ h_{j}(x) = 0 \\ x \in X \end{cases}$$



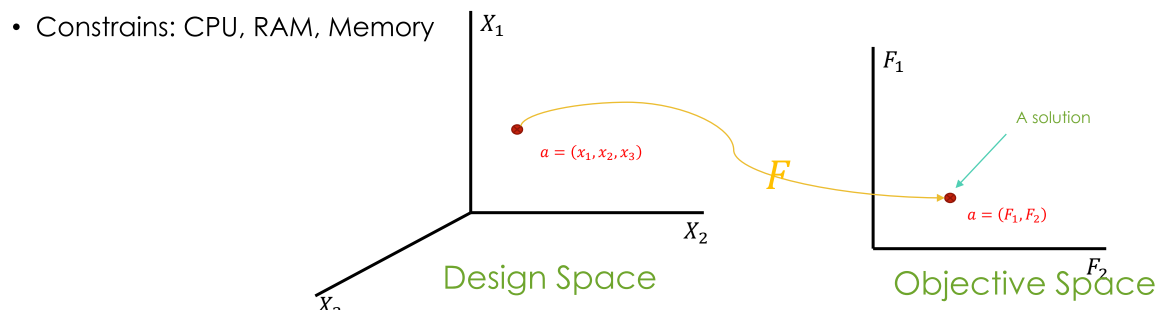
FINDING THE PARETO FRONT





PLACEMENT AS AN OPTIMIZATION PROBLEM

- $f: X \subset \mathbb{R}^n \to Y \subset \mathbb{R}$
- $X = \{X_1: VM1, X_2: VM2, X_3: VM3\}$
- $Y = \{F_1: Utilization, F_2: Power Consumption\}$



PLACEMENT AS AN OPTIMIZATION PROBLEM

• For example we can see solutions like this when we aim to find the best placement of our VMs among $VM_1...VM_{10}$:

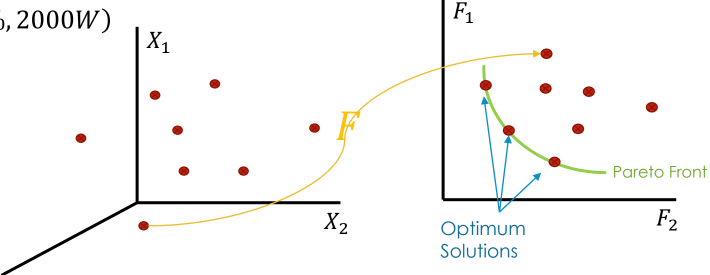
• $a_1 = (VM_1, VM_5, VM_6) \rightarrow (30\%, 900W)$

• $a_2 = (VM_1, VM_3, VM_7) \rightarrow (70\%, 1100W)$

• $a_3 = (VM_2, VM_8, VM_1) \rightarrow (50\%, 950W)$

• $a_4 = (VM_2, VM_8, VM_1) \rightarrow (85\%, 2000W)$

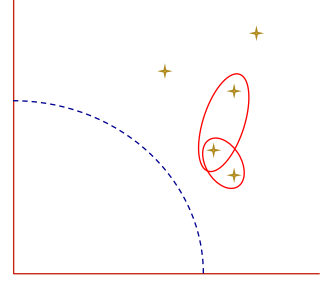
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MULTI CRITERIA DECISION MAKING

- Choose the best option among the alternatives
- Strategies
 - Pair-wise Comparison
 - AHP, ANP, ELECTRE...
 - Reference Distance
 - VIKOR, TOPSIS,

	Crierion 1	Crierion 2	Crierion 3	Crierion 4
Alternative 1	X11	X12	X13	X14
Alternative 2	X21	X22	X23	X24
Alternative 3	X31	X32	X33	X34
Alternative 4	X41	X42	X43	X44



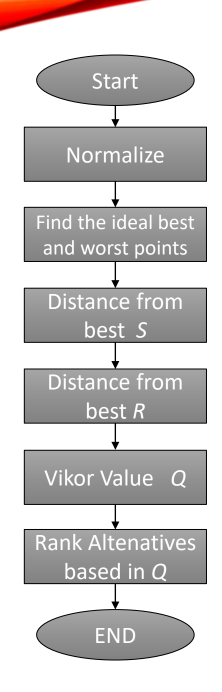
f1

- For example: VIKOR is one of the MCDM methods which:
 - The complexity of the algorithm is low
 - Selection is based on the distance to the best point

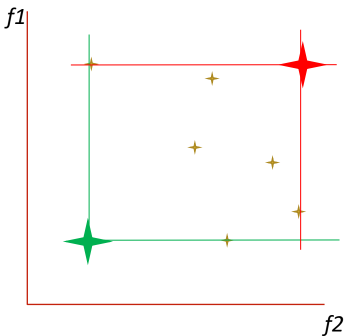
$$S_{i} = \sum_{j=1}^{n} w_{j} \frac{(f_{j}^{*} - f_{ij})}{(f_{j}^{*} - f_{j}^{-})}$$

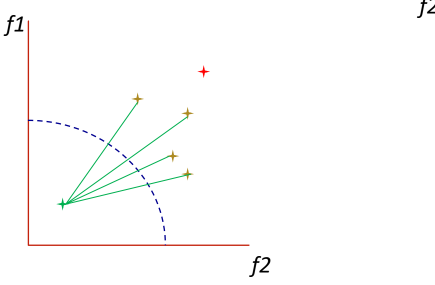
$$R_{i} = MAX[w_{j} \frac{(f_{j}^{*} - f_{ij})}{(f_{j}^{*} - f_{j}^{-})}]$$

$$Q_i = v[\frac{S_i - S^*}{S^- - S^*}] + (1 - v)[\frac{R_i - R^*}{R^- - R^*}]$$



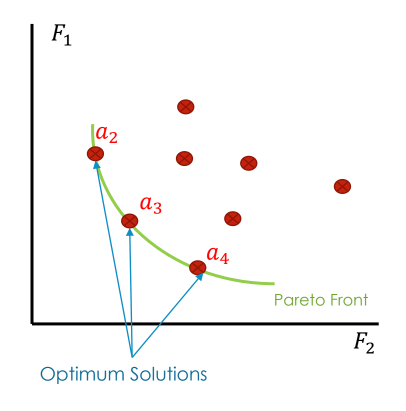






PLACEMENT AS A DECISION MAKING PROBLEM

	Crierion1	Crierion2	Crierion3	Crierion4
a_4	X11	X12	X13	X14
a_3	X21	X22	X23	X24
a_2	X31	X32	X33	X34



DYNAMIC PLACEMENT WITH CODE MIGRATION



Placement doesn't need to be **static**

CODE

Migration allows us to move code between nodes on demand

Why? What? How?

YOU USE MIGRATION EVERY DAY!

- ______ is the simplest and most common form of code migration
 - You probably use this hundreds of times every day...
- What is it?
- Why is it used?
- What problems does it cause?

YOU USE MIGRATION EVERY DAY!

- JavaScript is the simplest and most common form of code migration
 - You probably use this hundreds of times every day...
- JavaScript files (source code) are migrated from the server to your web browser for execution
 - More responsive UI, local error checking
 - Takes advantage of client processing power
 - Can open security vulnerabilities
 - Adds complexity to software

WHY MIGRATE?

- The ability to move where code is executed provides flexibility
- Performance
 - Reduced perceived latency by having JS update a GUI locally
- Resource efficiency
 - Move VMs to a different server for consolidation
- Security
 - Move processing to data for compliance reasons

MIGRATION CHARACTERISTICS

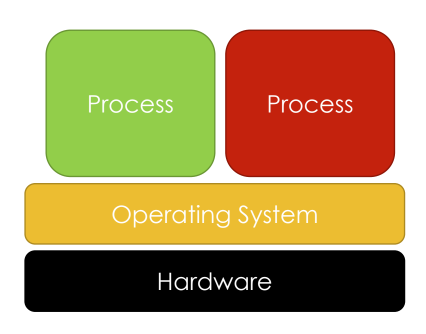
- Weak Mobility: just the code is moved and restarted
 - e.g., JavaScript.
 - Simple implementation, but limited flexibility
- Strong Mobility: code & state is moved and execution continues seamlessly
 - e.g., VM migration
 - Very powerful, but hard to implement
- Which side of the communication starts the migration?
 - The machine currently executing the code (sender-initiated)
 - The machine that will ultimately execute the code (receiver-initiated).

WHAT TO MIGRATE?

- A running component consists of three "segments":
 - 1. Code instructions
 - 2. Resources external references
 - 3. Execution current state

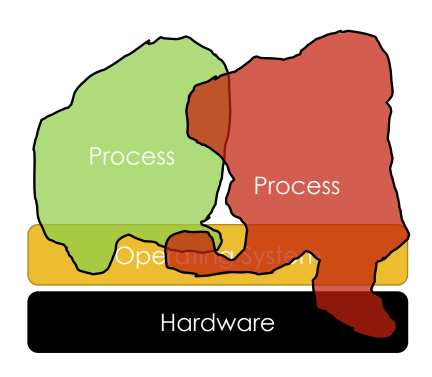
JavaScript code migration? Process migration?

HOW TO MIGRATE A PROCESS?



How cleanly isolated is a process?

HOW TO MIGRATE A PROCESS?



- Code, libraries, data/image files
- Stack/Heap/registers
- OS state: file descriptors, sockets, scheduler information, permissions
- IP address?
- HW devices like GPUs, printers?
- Inter-process communication?
- Requirements for destination?

WHAT ABOUT RESOURCES?

- What makes code migration difficult is the requirement to migrate resources.
- Resources are the external references that a process is currently using, and includes (but is not limited to):
 - Variables, open files, network connections, printers, databases, etc...
- Not all resources can be migrated
- What if source and destination hosts are heterogenous?

PROCESS MIGRATION WITH CRIU

Pronounced Kree-ew

- CRIU = Checkpoint/Restore in Userspace
 - Libraries supported by Linux to enable checkpointing and migration
 - "In userspace" meaning it requires limited kernel support
- Checkpoint + Restore = Migration!
- Saves all process and OS state to a file
 - Can operate on a tree of processes (containers!)
- Restore process(es) from a checkpoint file
- Based on old research like [Zap, OSDI 2002]



VM MIGRATION

Supported by Xen, Vmware, KVM

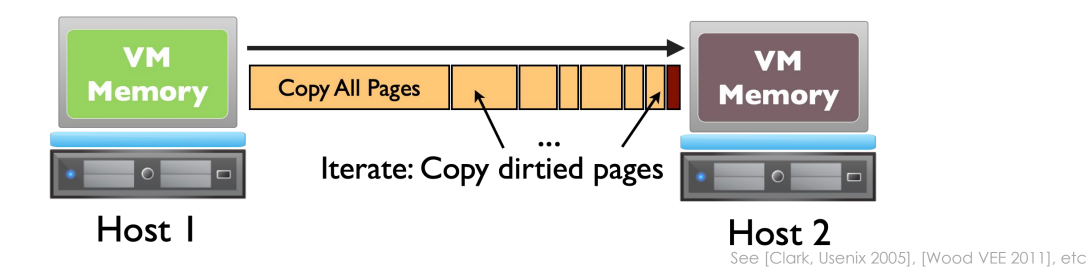
- Moving an entire VM is actually a lot simpler!
- Virtual machine cleanly encapsulates all processes and OS
 - Simple, well defined interfaces are very useful in systems!
- Migrate VM's memory and CPU state
- Update network configuration (ARP message)



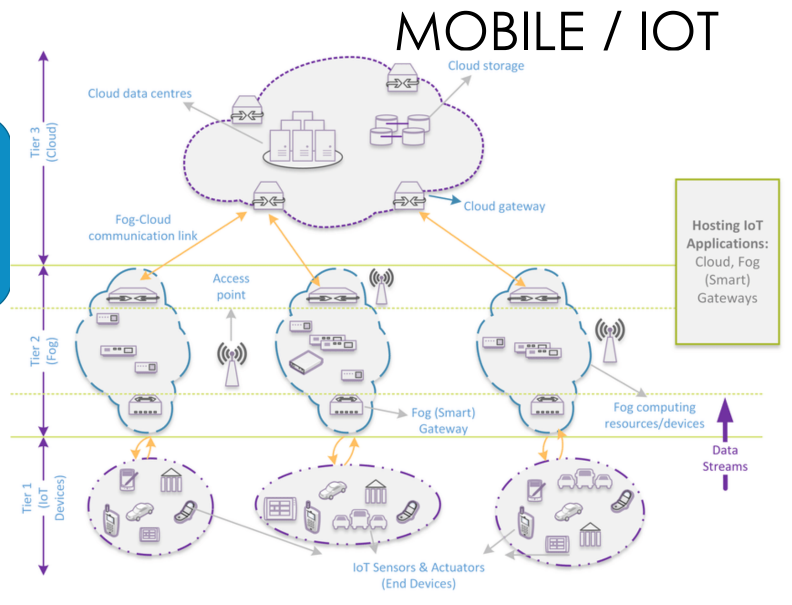
Trade-offs?

VM MIGRATION TECHNIQUES

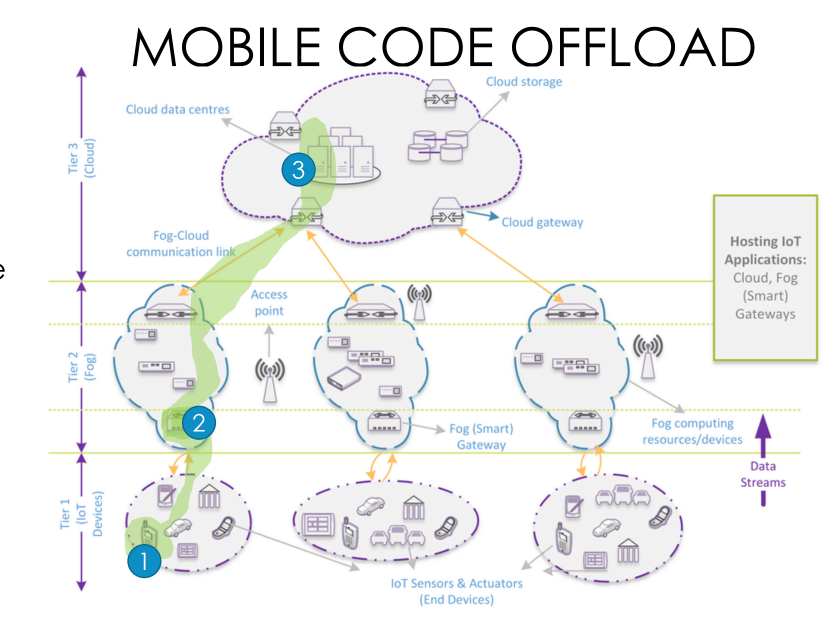
- Stop and Copy: pause VM and copy all of its data, then resume on host 2
- Iterative: Copy pages as VM runs, track what gets "dirtied" and resend
- Pull: Start running on destination immediately and pull missing pages over network on demand







- Mobile Code Offload
 - Migrate components of an application between phone and cloud
- Decide what to migrate based on available resources
 - Network latency to cloud?
 - Battery life on device?
- See [Maui, MobiSys 2010] and others



SOFTWARE AGENTS

- What is a software agent?
 - "An **autonomous** unit capable of performing a task in collaboration with other, possibly remote, agents".
- Software agents are a software architecture that focuses on dynamic, flexible software components that can make their own decisions
 - Can involve dynamic migration driven by the software component itself
- Autonomic Computing
 - Self-configuring, Self-managing, Self-healing, Self-optimizing, Self-organizing...
 - Goal is to reduce the complexity of distributed systems by building intelligence and automated control into the components

FINAL PROJECT

- Groups of 3-4 students
- Research-focused: Reimplement or extend a research paper
- Implementation-focused:
 Implement a simplified version of a real distributed system
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 - But don't feel limited by them!
 - You don't have to use go!

- Timeline
 - Milestone 0: Form a Team
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https://gwdistsys2021.github.io/gwDistSys2021/project/