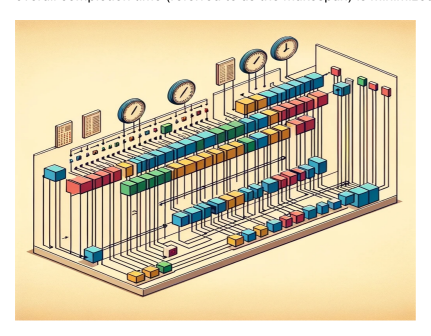
About The Project

The application is centered around a real-world scheduling problem. This project will focus on a different type of optimization problem which is the job shop scheduling problem. This is a problem that occurs commonly in Industry across a number of different application domains. Some applications of job shop scheduling include process scheduling at a server farm, packet routing across a computer network, job scheduling at a manufacturing plant, amongst many others.

In job scheduling J jobs are scheduled for processing at M machines. Each job has a fixed number of operations (N). The problem then is to allocate the jobs and their corresponding operations such that the overall completion time (referred to as the makespan) is minimized.



Agent Architecture

This project will utilize a model-based, utility-based agent. The agent will be an Informed Search heuristics that implements a combinatorial optimization algorithm known as Simulated Annealing (SA). As a factored representation, SA consists of various states where each state consists of a vector of attribute values. In general, "combinatorial optimization problems can be viewed as searching for the best element of some sort of discrete items"[^1]. As a Non-deterministic Problem (NP) complete or problems solutions can take any basic derivation of O(bn) where n is the number of actions and b is the maximum branch factor into or out of an action. An NP optimization (NPO) problem has the following properties [^1]:

- the size oef every feasible solution y ∈ f(x) is polynomially bounded in the size given instance x [and I is the set of input instances],
- the languages $\{x \mid x \in I\}$ and $\{(x, y) \mid y \in f(x)\}$ can be recognized in polynomial time, and
- m is the polynomial-time computable.

In particular, this project is a subclass of problems known as NPO(II) or Polynomial-Time Approximation Scheme (PTAS). This type of sub problem contains the makespan scheduling problem.

Furthermore, the job scheduling is a constraint satisfaction problem (CSP). This is due in large part because each variable in the problem domain has a value that satisfies all the constraints on the variable. "The main

idea is to eliminate the large portions of the search space all at once by identifying variable/value combinations that violate the constraint." The CSP composition (X, D, C) is as follows:

- X is a set of variables, {Xi,, Xn}
- D is a set od domains, {Di, ..., Dn}
- C is a set of constraints that specify allowable combinations. Each constraint Cj consists of:
 - A pair <scope, relation> where scope is a tuple of variables that participate in the constraint and relation defines the values those variables can take on.

Table 1 - Artificial Intelligence (A.I.) Project Archetype

Туре	Sub Type	Algorithm
Informed Search	Combinatorial Optimization	Simulated Annealing (SA)

The SA algorithm "is a probabilistic technique for approximating the global optimum of a given function. Specifically, it is a metaheuristic to approximate global optimization in a large search space for an optimization problem. The name of the algorithm comes from the annealing in metallurgy, a technique involving heating and controlled cooling of a material to alter its physical properties." [^2] The SA decomposition of the problem formulation for this job scheduling project is modeled as follows:

- 1. Initial State Ordered list or sequence of scheduled jobs
- 2. Objective Function (Value/Cost) Minimize makespan
- 3. Temperature Schedule Controls the probability of accepting worse solutions during the search of the optimal solution
- 4. Successor Function Explore the neighborhood of scheduling jobs
 - o Scheduling jobs generate neighboring solutions by making small changes to the schedule
- 5. Goal Test All jobs are scheduled

The CSP for the job scheduling problem is modeled as follows:

- Scope is composed of the following variables:
 - Machine Resource that performs the operations.
 - Job Individual unit of work that needs to be completed.
 - Operation Atomic steps or tasks that are needed to complete the overall job.
- Relation is composed of the following values:
 - Number of machines online.
 - Number of jobs scheduled per machine.
 - Number of operations scheduled per job.

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High-level Agent Design

The system is designed exclusively with model objects such as jobs, operations, scheduler, optimizer, and machines (Table 1).

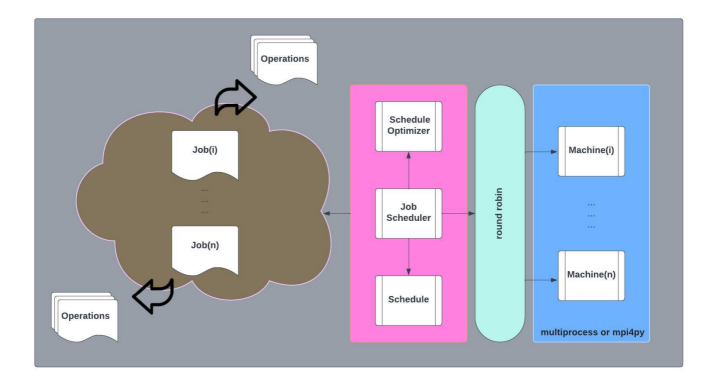
Table 1 - System (Agent/Environmental) Component Descriptions

Component	Description

Component	Description
Job	Individual unit of work that needs to be completed.
Operation	Atomic steps or tasks that are needed to complete the overall job.
Job Scheduler	Subsystem that manages, controls, and optimizes the scheduling of jobs.
Schedule Optimizer	Subsystem that finds the best order of job operations to minimize machine idle time and minimize makespan to complete all jobs.
Machine	Resource that performs the operations.

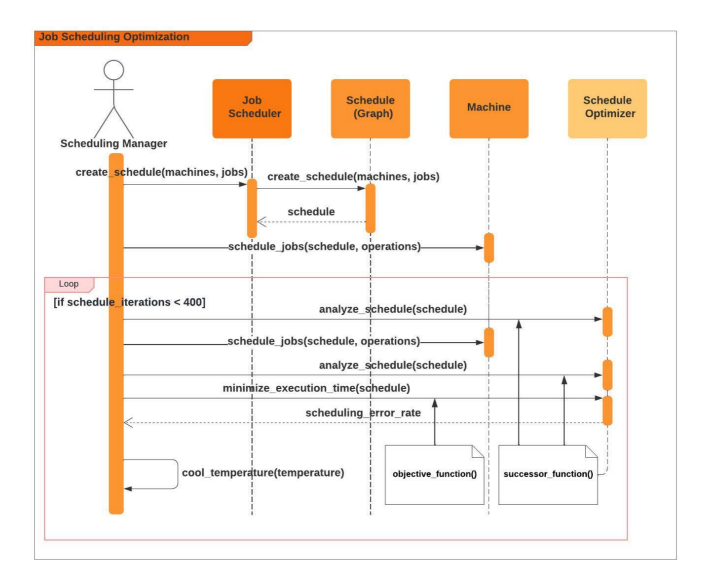
A high-level topology of the job schedule system is in Figure 1.

Figure 1 - Job Schedule (Agent/Environmental) System Topology



A more detailed flow of the job schedule is in Figure 2 that shows how the system will function in real-time.

Figure 2 - Job Schedule (Agent/Environmental) Sequence Diagram



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Low-level Agent Design

The various variables or parameters that will be utilized within the job scheduling system are the constraints of the number of machines, number of jobs per machine, number of operations per job, time it takes to complete an operation, and temperature in Table 2. **Table 2 - Parameters**

	Variable	Description	Data Type	Fixed Value	Default Value	Rule
Requirement						
R3-R5	Т	Temperature of the job scheduling system that functions to cool off the system (ie. minimizing errors for inferior scheduling actions).	integer	1000		
R3-R5	i	Number of scheduling iterations in order to optimize the schedule.	integer	400		

	Variable	Description	Data Type	Fixed Value	Default Value	Rule
R3-R5	r	Randomly selected successor of the current job scheduling action.	float			Random value between 0 and 1.
R3	М	Number of machines online and available to complete a particular schedule.	integer			
R4	п п	11 11	11 11	5		
R5	11 11	11 11	11 11	3		
R3	N	Number of jobs needed to complete a particular schedule.	integer			
R4	11 11	11 11	""	50		
R5	11 11	11 11	""	50		
R3	Ο	Number of operations per job.	integer			
R4	пп	11 11	11 11	3		
R5	11 11	п п	11 11	5		
R3	t	Take it takes to complete a specific operation.	integer			
R4-R5	11 11	11 II	11 11			Random value between 5 and 50.

Job Scheduler

The pseudo code for the Job Scheduler module is outlined below. The code essentially outlines the usage of an empirical gradient where progress is measured by the objective function to minimize the makespan. This is accomplished by evaluating the scheduling differences between the next job operation and the current one.

```
T = 1000  # Set the initial temperature T
schedule.create_schedule(machines, jobs)

machine.schedule_jobs(schedule, operations)

for in range(0, 400) then:
    schedule_optimizer.analyze_schedule(schedule)
```

```
machine.schedule_jobs(schedule, operations)
schedule_optimizer.analyze_schedule(schedule)
ΔE = schedule optimizer.minimize execution time(schedule)
if \Delta E > 0 then:
  schedule.current = schedule.next
else:
  # Generate a random value in the range 0 to 1
  r = rand.random(0,1)
if (e^{(\Delta E / T)} \le r) then:
  # Accept a worse solution with probability r
  schedule.current = schedule.next
  i = i + 1
  # Cool the temperature by a factor of 0.99
  T = T * 0.99
else:
  continue
```

Scheduler Optimizer

The pseudo code for the Scheduler Optimizer module is outlined below:

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Built With

This section lists all major frameworks/libraries used to bootstrap this project.





Getting Started

Following the instructions below should get you up and running and quickly as possible without googling around to run the code.

Prerequisites

Below is the list things you need to use the software and how to install them. Note, these instructions assume you are using a Mac OS. If you are using Windows you will need to go through these instructions yourself and update this READ for future users.

1. miniconda

```
cd /tmp
curl -L -0 "https://github.com/conda-
forge/miniforge/releases/latest/download/Mambaforge-$(uname)-$(uname -
m).sh"
bash Mambaforge-$(uname)-$(uname -m).sh
```

2. Restart new terminal session in order to initiate mini conda environmental setup

Installation

Below is the list of steps for installing and setting up the app. These instructions do not rely on any external dependencies or services outside of the prerequisites above.

1. Clone the repo

```
git clone git@github.com:johnsonlarryl/csce_5210.git
```

2. Install notebook

```
cd job_scheduler
conda env create -f environment.yml
conda activate job_scheduler
```

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Usage

In order to view or execute the various notebooks run the following command on any of the sub folders in this directory.

Here is an example to launch the Job Scheduler and Analysis Notebooks.

jupyter notebook

Once inside the notebook use the following link on examples of how to use the notebook.

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Acknowledgements

- Richard S. Sutton, Andrew G. Barto. Reinforcement Learning, second edition: An Introduction (Adaptive Computation and Machine Learning series), 2nd edition. Bradford Books, 2018.
- Peter Norvig, Stuart Russell. Artificial Intelligence: A Modern Approach, Global Edition, 4th edition. Pearson, 2021.

Contact

Larry Johnson

Project Link: https://https://github.com/johnsonlarryl/csce_5210

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[^1]: Combinatorial Optimization

[^2]: Simulated Annealing