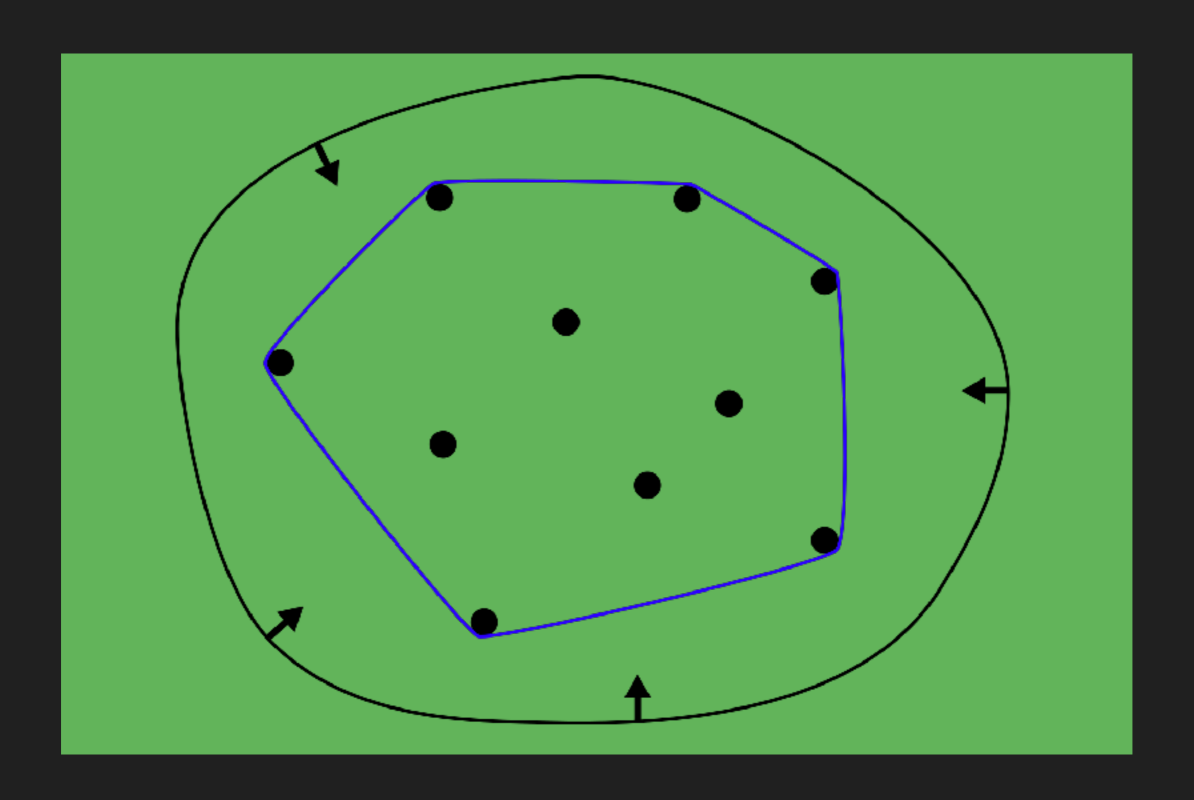
# PARALLEL ALGORITHMS FOR FINDING CONVEX HULLS IN 2D

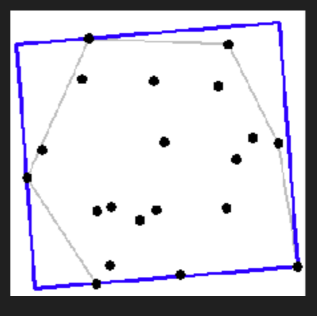
# DEFINITION



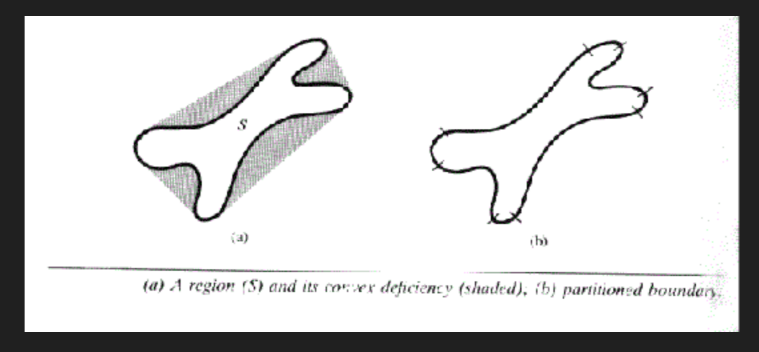
## **APPLICATIONS**



**COLLISION AVOIDANCE** 



**SMALLEST BOX** 



**SHAPE ANALYSIS** 

## PLAN OVERVIEW

12.10 Deciding on topic

18.12

- 16.11 Finishing at least 1 algorithm
- 26.11 Finishing a 2nd algorithm
- 03.12 Finishing a 3rd algorithm

Improving implementations, measurements, adding new features

#### PLAN DETAILS

#### 16.11 Chan's algorithm

- Implementing sequential version
- Implementing parallel version
- Implementing variations of the algorithm
- Running implementation on Euler
- Designing benchmarks
- 26.11 Quickhull
- **03.12** Secret;)

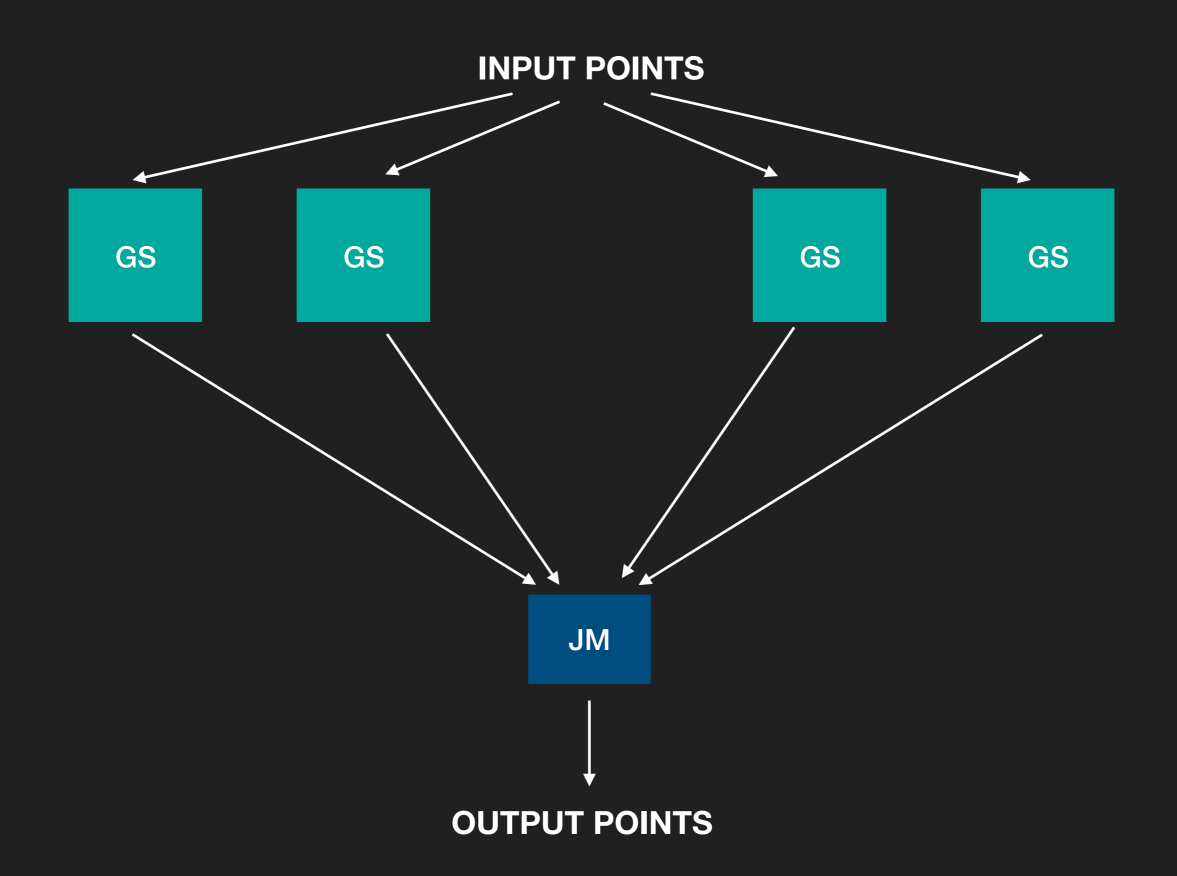
TODO: add the paper for chan's algorithm

## PLAN DETAILS

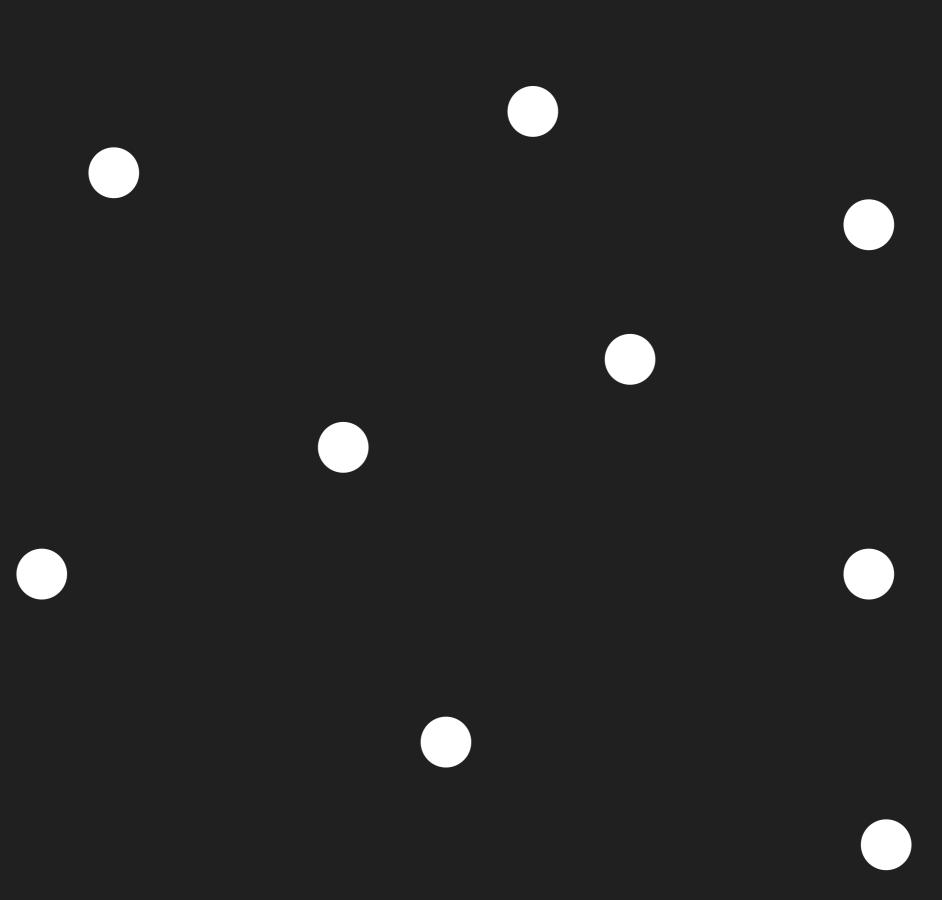
#### 16.11 Chan's algorithm

- Implementing sequential version
- Implementing parallel version
- Implementing variations of the algorithm
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- Designing benchmarks
- 26.11 Quickhull
- **03.12** Secret;)

## CHAN'S ALGORITHM IN DETAILS



## GRAHAM SCAN



## JARVIS MARCH