

# Parallel A\* Project

## System And Device Programming

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September 5, 2022

# Introduction

$$\frac{-b \pm \sqrt{b^2 - c}}{2a}$$

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## An Example of Lists

- 1
- 2
- 3

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**Algorithm 1** pseudocode for the calculation of

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```
1: for  $i = 1$  to  $N$  do  
2:   for  $j = 1$  to  $JJJJ$  do  
3:      $energy[i * JJJ + j] = interpolate(AAA[i * JJJ + j], ZZZ)$   
4:   end for  
5: end for
```

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