Testing with different scenarios

The testing consisted of the following:

A distance test to validate that people are being detected corrected and also if the distance between them is small to notify. So, the expected results (number of people and if an alert needs to be sent are compared for each image), we can also see an overall improvement in time using the parallel approach.

1. Distance test

Initial configuration
Please enter the horizontal distance of the room in meters
3
Please enter the social distance of the room in meters (recommended 1 meter)
0.5

Initial image:



images/DistanceTests/Test_4(Sequence_with_people)/1.jpg



Expected results:

Number of people: 1

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 1

Starts in pixels: 546 Ends in pixels:

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 14.0 milliseconds Total time taken to reduce noise on parallel 35.0 milliseconds Total time taken to detect people on parallel 7.0 milliseconds

images/DistanceTests/Test_4(Sequence_with_people)/2.jpg



Expected results:

Number of people: 1

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 1

Starts in pixels: 444 Ends in pixels: 519

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 6.0 milliseconds

Total time taken to reduce noise on parallel 5.0 milliseconds Total time taken to detect people on parallel 2.0 milliseconds

Conclusion (Expected vs obtained results): Correct

images/DistanceTests/Test_4(Sequence_with_people)/3.jpg



Expected results:

Number of people: 1

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 1

Starts in pixels: 277 Ends in pixels: 351

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 1.0 milliseconds

Total time taken to reduce noise on parallel 20.0 milliseconds Total time taken to detect people on parallel 4.0 milliseconds

images/DistanceTests/Test_4(Sequence_with_people)/4.jpg



Expected results:

Number of people: 2

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 2

Starts in pixels: 259 533

Ends in pixels: 332

Distances between them in pixels:

201

Distances between them in meters:

0.99 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 0.0 milliseconds

Total time taken to reduce noise on parallel 7.0 milliseconds

Total time taken to detect people on parallel 5.0 milliseconds

Conclusion (Expected vs obtained results): Correct

images/DistanceTests/Test_4(Sequence_with_people)/5.jpg



Expected results:

Number of people: 2

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 2

Starts in pixels: 258 407 Ends in pixels: 332 553

Distances between them in pixels:

75

Distances between them in meters:

0.37 = ALERT! Not respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 1.0 milliseconds Total time taken to reduce noise on parallel 5.0 milliseconds

Total time taken to detect people on parallel 0.0 milliseconds

Conclusion (Expected vs obtained results): Correct

images/DistanceTests/Test_4(Sequence_with_people)/6.jpg



Expected results:

Number of people: 2

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 2

Starts in pixels: 0 266 Ends in pixels: 55 335

Distances between them in pixels: 211

Distances between them in meters:

1.03 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 1.0 milliseconds Total time taken to reduce noise on parallel 5.0 milliseconds Total time taken to detect people on parallel 1.0 milliseconds

Conclusion (Expected vs obtained results): Correct

2. Distance and performance tests:

a. Theater scenario

Initial configuration
Please enter the horizontal distance of the room in meters
5
Please enter the social distance of the room in meters (recommended 1 meter)
0.5



images/ScenelTheater/1.jpg



Expected results:

Number of people: 1

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 1

Starts in pixels: 46 Ends in pixels: 468

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 40.0 milliseconds Total time taken to detect changes and binarize on sequential: 42.0 milliseconds

Total time taken to reduce noise on parallel 152.0 milliseconds Total time taken to reduce noise on sequential: 198.0 milliseconds

Total time taken to detect people on parallel 40.0 milliseconds Total time taken to detect people on sequential: 55.0 milliseconds

Addition of times parallel: 232.0

Addition of times sequential: 295.0

Saved time: 63.0

images/ScenelTheater/2.jpg



Expected results:

Number of people: 2

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 2

Starts in pixels: 0 873 Ends in pixels: 226 1274

Distances between them in pixels:

647

Distances between them in meters:

1.08 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 24.0 milliseconds Total time taken to detect changes and binarize on sequential: 25.0 milliseconds

Total time taken to reduce noise on parallel 65.0 milliseconds Total time taken to reduce noise on sequential: 187.0 milliseconds

Total time taken to detect people on parallel 34.0 milliseconds Total time taken to detect people on sequential: 45.0 milliseconds

Addition of times parallel: 123.0

Addition of times sequential: 257.0

Saved time: 134.0

images/ScenelTheater/3.jpg



Expected results:

Number of people: 2

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 2

Starts in pixels: 372 1352 Ends in pixels: 634 1776

Distances between them in pixels:

718

Distances between them in meters:

1.20 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 10.0 milliseconds Total time taken to detect changes and binarize on sequential: 19.0 milliseconds

Total time taken to reduce noise on parallel 135.0 milliseconds Total time taken to reduce noise on sequential: 186.0 milliseconds

Total time taken to detect people on parallel 23.0 milliseconds Total time taken to detect people on sequential: 42.0 milliseconds

Addition of times parallel: 168.0

Addition of times sequential: 247.0

Saved time: 79.0

images/ScenelTheater/4.jpg



Expected results:

Number of people: 3

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 3

Starts in pixels: 194 1100 1969 Ends in pixels: 587 1362 2393 Distances between them in pixels: 513 607

Distances between them in meters:

0.86 = Respecting social distance

1.01 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 10.0 milliseconds Total time taken to detect changes and binarize on sequential: 18.0 milliseconds

Total time taken to reduce noise on parallel 132.0 milliseconds Total time taken to reduce noise on sequential: 278.0 milliseconds

Total time taken to detect people on parallel 25.0 milliseconds Total time taken to detect people on sequential: 41.0 milliseconds

Addition of times parallel: 167.0

Addition of times sequential: 337.0

Saved time: 170.0

images/ScenelTheater/5.jpg



Expected results:

Number of people: 4

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 4

Starts in pixels: 37 940 1819 2567 Ends in pixels: 472 1334 2081 2991 Distances between them in pixels: 468 485 486

Distances between them in meters:

0.78 = Respecting social distance

0.81 = Respecting social distance

0.81 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 10.0 milliseconds Total time taken to detect changes and binarize on sequential: 18.0 milliseconds

Total time taken to reduce noise on parallel 61.0 milliseconds Total time taken to reduce noise on sequential: 279.0 milliseconds

Total time taken to detect people on parallel 19.0 milliseconds Total time taken to detect people on sequential: 33.0 milliseconds

Addition of times parallel: 90.0

Addition of times sequential: 330.0

Saved time: 240.0

b. Hospital scenario

Initial configuration
Please enter the horizontal distance of the room in meters
8
Please enter the social distance of the room in meters (recommended 1 meter)

Initial image:

images/Scene2Hospital/1.jpg



Expected results:

Number of people: 1

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 1

Starts in pixels: 1127 Ends in pixels: 1559

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 86.0 milliseconds Total time taken to detect changes and binarize on sequential: 106.0 milliseconds

Total time taken to reduce noise on parallel 625.0 milliseconds Total time taken to reduce noise on sequential: 782.0 milliseconds

Total time taken to detect people on parallel 168.0 milliseconds Total time taken to detect people on sequential: 298.0 milliseconds

Addition of times parallel: 879.0

Addition of times sequential: 1186.0

Saved time: 307.0

images/Scene2Hospital/2.jpg



Expected results:

Number of people: 2

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 2

Starts in pixels: 513 2553 Ends in pixels: 1064 2987

Distances between them in pixels:

1489

Distances between them in meters:

1.75 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 57.0 milliseconds Total time taken to detect changes and binarize on sequential: 103.0 milliseconds

Total time taken to reduce noise on parallel 653.0 milliseconds Total time taken to reduce noise on sequential: 951.0 milliseconds

Total time taken to detect people on parallel 158.0 milliseconds Total time taken to detect people on sequential: 281.0 milliseconds

Addition of times parallel: 868.0

Addition of times sequential: 1335.0

Saved time: 467.0

images/Scene2Hospital/3.jpg



Expected results:

Number of people: 3

Alert: No

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 3

Starts in pixels: 176 2039 4092 Ends in pixels: 681 2590 4526 Distances between them in pixels: 1358 1502

Distances between them in meters:

1.60 = Respecting social distance

1.77 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 247.0 milliseconds Total time taken to detect changes and binarize on sequential: 83.0 milliseconds

Total time taken to reduce noise on parallel 527.0 milliseconds Total time taken to reduce noise on sequential: 984.0 milliseconds

Total time taken to detect people on parallel 135.0 milliseconds Total time taken to detect people on sequential: 276.0 milliseconds

Addition of times parallel: 909.0

Addition of times sequential: 1343.0

Saved time: 434.0

images/Scene2Hospital/4.jpg



Expected results:

Number of people: 3

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 3

Starts in pixels: 2686 4626 5328 Ends in pixels: 3192 5142 5762 Distances between them in pixels: 1434 186

Distances between them in meters:

1.69 = Respecting social distance

0.22 = ALERT! Not respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 57.0 milliseconds Total time taken to detect changes and binarize on sequential: 79.0 milliseconds

Total time taken to reduce noise on parallel 480.0 milliseconds Total time taken to reduce noise on sequential: 981.0 milliseconds

Total time taken to detect people on parallel 139.0 milliseconds Total time taken to detect people on sequential: 263.0 milliseconds

Addition of times parallel: 676.0

Addition of times sequential: 1323.0

Saved time: 647.0

images/Scene2Hospital/5.jpg



Expected results:

Number of people: 5

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 5

Starts in pixels: 431 2191 3900 4632 5328 Ends in pixels: 1023 2811 4406 5148 5762 Distances between them in pixels: 1168 1089 226 180

Distances between them in meters:

1.38 = Respecting social distance

1.28 = Respecting social distance

0.27 = ALERT! Not respecting social distance

0.21 = ALERT! Not respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 58.0 milliseconds Total time taken to detect changes and binarize on sequential: 82.0 milliseconds

Total time taken to reduce noise on parallel 565.0 milliseconds Total time taken to reduce noise on sequential: 957.0 milliseconds

Total time taken to detect people on parallel 140.0 milliseconds Total time taken to detect people on sequential: 255.0 milliseconds

Addition of times parallel: 763.0

Addition of times sequential: 1294.0

Saved time: 531.0

c. Elevator scenario

Initial configuration
Please enter the horizontal distance of the room in meters
3

Please enter the social distance of the room in meters (recommended 1 meter) 0.35

Initial image:



images/Scene3Elevator/1.jpg



Expected results:

Number of people: 3

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 3

Starts in pixels: 392 1690 3022 Ends in pixels: 1109 2451 3740 Distances between them in pixels: 581 571

Distances between them in meters:

0.40 = Respecting social distance

0.40 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 87.0 milliseconds Total time taken to detect changes and binarize on sequential: 104.0 milliseconds

Total time taken to reduce noise on parallel 519.0 milliseconds Total time taken to reduce noise on sequential: 747.0 milliseconds

Total time taken to detect people on parallel 88.0 milliseconds Total time taken to detect people on sequential: 160.0 milliseconds

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Addition of times parallel: 694.0

Addition of times sequential: 1011.0

Saved time: 317.0

images/Scene3Elevator/2.jpg



Expected results:

Number of people: 3

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 3

Starts in pixels: 392 1690 2616 Ends in pixels: 1109 2451 3334 Distances between them in pixels: 581 165

Distances between them in meters:

0.40 = Respecting social distance

0.11 = ALERT! Not respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 73.0 milliseconds Total time taken to detect changes and binarize on sequential: 93.0 milliseconds

Total time taken to reduce noise on parallel 351.0 milliseconds Total time taken to reduce noise on sequential: 621.0 milliseconds

Total time taken to detect people on parallel 81.0 milliseconds Total time taken to detect people on sequential: 161.0 milliseconds

Addition of times parallel: 505.0

Addition of times sequential: 875.0

Saved time: 370.0

images/Scene3Elevator/3.jpg



Expected results:

Number of people: 3

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 3

Starts in pixels: 392 1690 2616 Ends in pixels: 1109 2451 3334 Distances between them in pixels: 581 165

Distances between them in meters:

0.40 = Respecting social distance

0.11 = ALERT! Not respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 64.0 milliseconds Total time taken to detect changes and binarize on sequential: 82.0 milliseconds

Total time taken to reduce noise on parallel 367.0 milliseconds Total time taken to reduce noise on sequential: 793.0 milliseconds

Total time taken to detect people on parallel 78.0 milliseconds Total time taken to detect people on sequential: 158.0 milliseconds

Addition of times parallel: 509.0

Addition of times sequential: 1033.0

Saved time: 524.0

images/Scene3Elevator/4.jpg



Expected results:

Number of people: 3

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

st Number of people in the room: 3

Starts in pixels: 903 1690 3073 Ends in pixels: 1621 2451 3791 Distances between them in pixels: 69 622

Distances between them in meters:

0.05 = ALERT! Not respecting social distance

0.43 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 74.0 milliseconds Total time taken to detect changes and binarize on sequential: 91.0 milliseconds

Total time taken to reduce noise on parallel 509.0 milliseconds Total time taken to reduce noise on sequential: 811.0 milliseconds

Total time taken to detect people on parallel 81.0 milliseconds Total time taken to detect people on sequential: 161.0 milliseconds

Addition of times parallel: 664.0

Addition of times sequential: 1063.0

Saved time: 399.0

images/Scene3Elevator/5.jpg



Expected results:

Number of people: 3

Alert: Yes

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 3

Starts in pixels: 903 1690 3073 Ends in pixels: 1621 2451 3791 Distances between them in pixels: 69 622

Distances between them in meters:

0.05 = ALERT! Not respecting social distance

0.43 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 69.0 milliseconds Total time taken to detect changes and binarize on sequential: 89.0 milliseconds

Total time taken to reduce noise on parallel 236.0 milliseconds Total time taken to reduce noise on sequential: 829.0 milliseconds

Total time taken to detect people on parallel 92.0 milliseconds Total time taken to detect people on sequential: 180.0 milliseconds

Addition of times parallel: 397.0

Addition of times sequential: 1098.0

Saved time: 701.0

images/Scene3Elevator/6.jpg



Expected results:

Number of people: 3

Alert: No

Obtained results:

OBTAINED INFORMATION:

* Number of people in the room: 3

Starts in pixels: 392 1690 3022 Ends in pixels: 1109 2451 3740 Distances between them in pixels: 581 571

Distances between them in meters:

0.40 = Respecting social distance

0.40 = Respecting social distance

PROCESING TIME INFORMATION:

Total time taken to detect changes and binarize on parallel 66.0 milliseconds Total time taken to detect changes and binarize on sequential: 84.0 milliseconds

Total time taken to reduce noise on parallel 467.0 milliseconds Total time taken to reduce noise on sequential: 791.0 milliseconds

Total time taken to detect people on parallel 82.0 milliseconds Total time taken to detect people on sequential: 165.0 milliseconds

Addition of times parallel: 615.0

Addition of times sequential: 1040.0

Saved time: 425.0