

Eight Way Symmetry

Midpoint Line Drawing Algorithm

Midpoint Line Drawing Algorithm

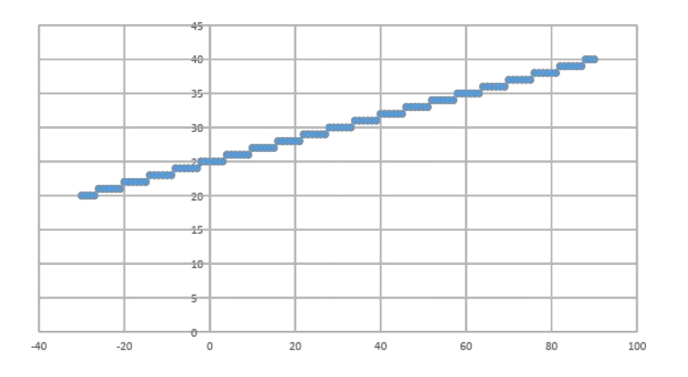


```
Midpoint (x_1, y_1, x_2, y_2){
  dx = x_2 - x_1; dy = y_2 - y_1;
   D = 2*dy - dx; \triangle NE = 2*(dy-dx); \triangle E = 2*dy;
  x = x_1; y = y_1;
  while (x \le x_2){
      Draw(x, y);
      χ++ ;
      if (D>0){
     y++;
     D = D + \Delta NE;
      else{
     D = D + \Delta E;
```

(-30, 20) to (90, 40)

dx = 90 + 30 = 120; dy = 40 - 20 = 20;

D =
$$2*20 - 120 = -80$$
; $\triangle NE = 2*(20-120) = -200$; $\triangle E = 2*20 = 40$;



$$m = \frac{20}{120} = 0.167 < 1$$

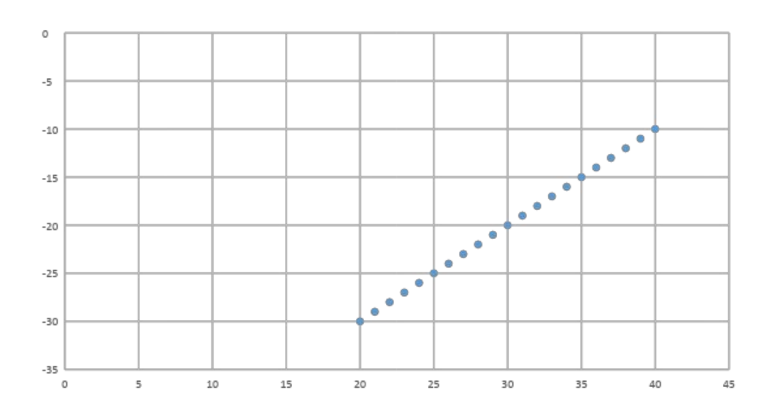
| X | Y | D |
|-----|----|------|
| -30 | 20 | -80 |
| -29 | 20 | -40 |
| -28 | 20 | 0 |
| -27 | 20 | 40 |
| -26 | 21 | -160 |
| -25 | 21 | -120 |
| -24 | 21 | -80 |
| -23 | 21 | -40 |
| -22 | 21 | 0 |
| -21 | 21 | 40 |
| -20 | 22 | -160 |
| -19 | 22 | -120 |
| -18 | 22 | -80 |
| -17 | 22 | -40 |
| -16 | 22 | 0 |
| -15 | 22 | 40 |
| -14 | 23 | -160 |
| -13 | 23 | -120 |
| -12 | 23 | -80 |
| -11 | 23 | -40 |



(20, -30) to (40, 90)

dy = 90 + 30 = 120; dx = 40 - 20 = 20;

D =
$$2*120 - 20 = 220$$
; $\triangle NE = 2*(120-20) = 200$; $\triangle E = 2*120 = 240$;



| m | 120 | = 6 >1 |
|---|------|--------|
| m | = 20 | - 0 >1 |

| X | Y | D | |
|----|-----|------|--|
| 20 | -30 | 220 | |
| 21 | -29 | 420 | |
| 22 | -28 | 620 | |
| 23 | -27 | 820 | |
| 24 | -26 | 1020 | |
| 25 | -25 | 1220 | |
| 26 | -24 | 1420 | |
| 27 | -23 | 1620 | |
| 28 | -22 | 1820 | |
| 29 | -21 | 2020 | |
| 30 | -20 | 2220 | |
| 31 | -19 | 2420 | |
| 32 | -18 | 2620 | |
| 33 | -17 | 2820 | |
| 34 | -16 | 3020 | |
| 35 | -15 | 3220 | |
| 36 | -14 | 3420 | |
| 37 | -13 | 3620 | |
| 38 | -12 | 3820 | |



(30, -20) to (-90, 40)

- •
- If we start from (30, -20), then we need to decrement x to reach (-90, 40)
- If we start from (-90, 40), x will be incremented to reach (30, -20) but y needs to be decremented!
- m = $\frac{60}{-120}$ = -0.5 < 0

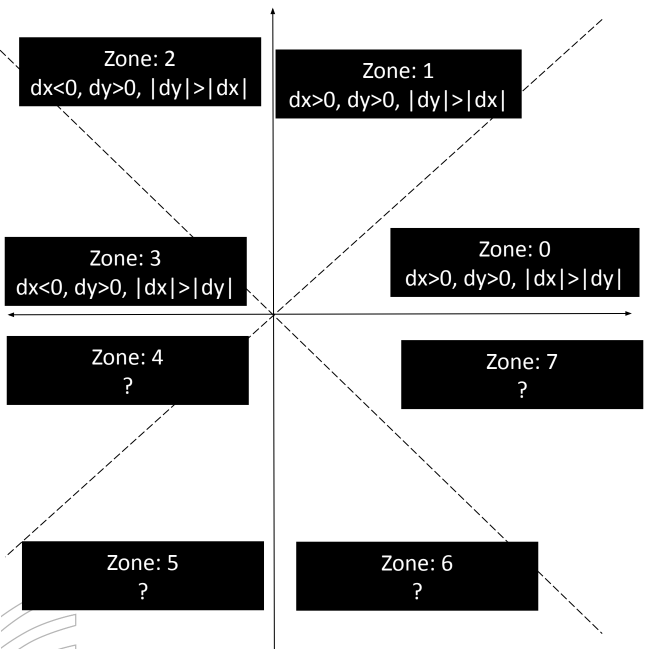
```
Midpoint (x_1, y_1, x_2, y_2){
  dx = x_2 - x_1; dy = y_2 - y_1;
  D = 2*dy - dx; \triangle NE = 2*(dy-dx); \triangle E = 2*dy;
  x = x_1; y = y_1;
   while (x \le x_2)
      Draw(x, y);
      X++;
      if (D>0){
             y++;
             D = D + \Delta NE;
      else
             D = D + \Delta E;
```







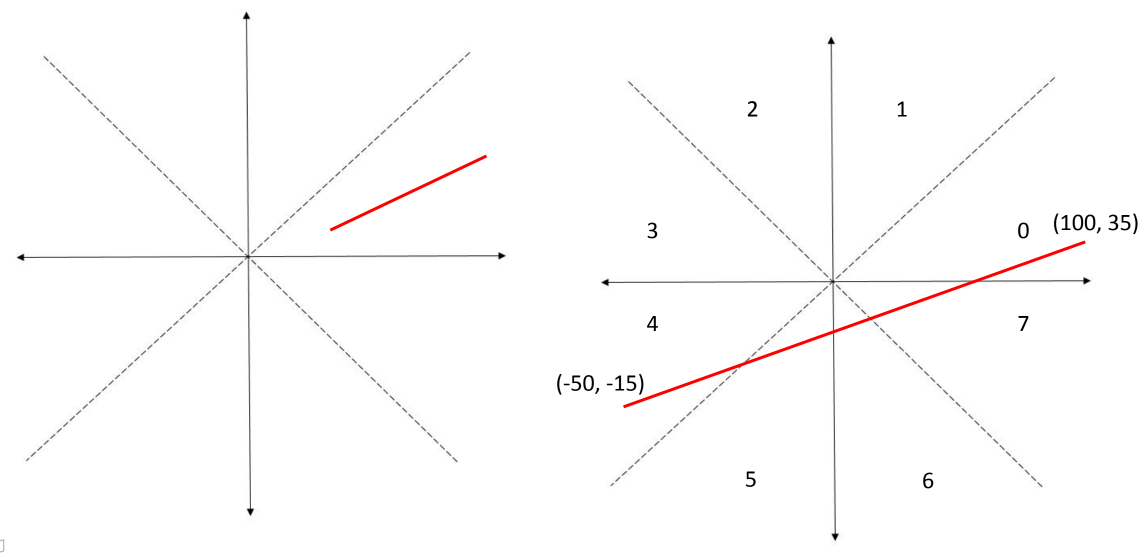
Eight Way Symmetry



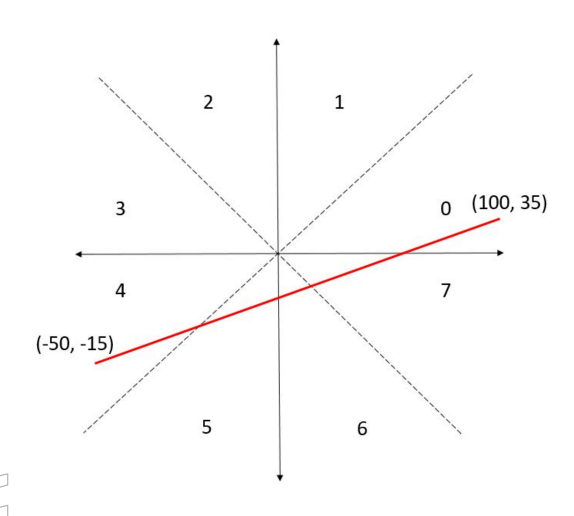
```
FindZone(x_1, y_1, x_2, y_2){
  dx = x_2 - x_1; dy = y_2 - y_1;
  if(|dx| > |dy|){
     if(dx>0 \&\& dy>0) zone = 0;
     else if(dx<0 \&\& dy>0) zone =3;
     else if (??) zone = ?;
     else if (? ?) zone = ?
  else{
     if(dx>0 \&\& dy>0) zone = 1;
     else if(dx<0 \&\& dy>0) zone =2;
     else if (? ?) zone = ?;
     else if (? ?) zone = ?
```











$$dx = 100 + 50 = 150 > 0$$

 $dy = 35 + 15 = 50 > 0$
 $|dx| > |dy|$
 $Zone = 0$

How do we utilize the zones?



```
Input (x_1, y_1) to (x_2, y_2) for a line of Zone M, where M = \{0, 1, ..., 7\}
```

FindZone

Convert the coordinates of a line in Zone *M* into the coordinates of a line in Zone 0

•

Use the existing midpoint line drawing algorithm for Zone 0

MidPoint

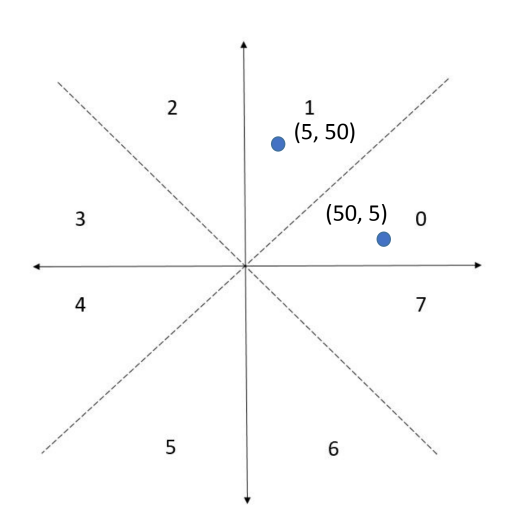
Convert the points (x, y) back to original Zone M

3

```
Midpoint (x_1, y_1, x_2, y_2){
   dx = x_2 - x_1; dy = y_2 - y_1;
   D = 2*dy - dx; \triangle NE = 2*(dy-dx); \triangle E = 2*dy;
   x = x_1; y = y_1;
   while (x \le x_2)
       Draw(x, y);
       X++;
       if (D>0){
             y++;
             D = D + \Delta NE;
       else{
             D = D + \Delta E;
```

Convert the coordinates of Zone M into the coordinates of Zone 0 Zone 1 \rightarrow Zone 0





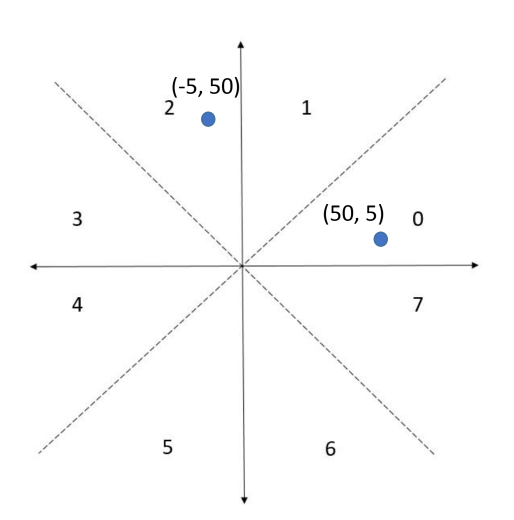
Coordinates in Zone 1: (X, Y) becomes (Y, X) in Zone 0

ConvertToZone0 (X, Y, zone){

```
if (zone == 1){
    x = Y, y = X
}
return (x, y)
```

Convert the coordinates of Zone M into the coordinates of Zone 0 Zone 2 \rightarrow Zone 0





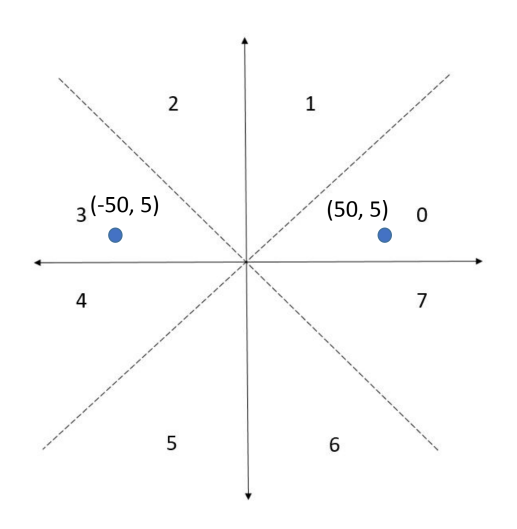
Coordinates in Zone 2: (X, Y) becomes (Y , - X) in Zone 0

ConvertToZone0 (X, Y, zone){

```
if (zone == 1){
    x = Y, y = X
}
else if (zone ==2){
    x = Y, y = -X
}
return (x, y)
```

Convert the coordinates of Zone M into the coordinates of Zone 0 Zone 3 \rightarrow Zone 0





Coordinates in Zone 3: (X, Y) becomes (-X, Y) in Zone 0

ConvertToZone0 (X, Y, zone){

```
if (zone == 1){
    x = Y, y = X
}
else if (zone ==2){
    x = Y, y = -X
}
else if (zone ==3){
    x = -X, y = Y
}
DIY for zone 4, 5, 6, 7
return (x, y)
```



```
Input (x_1, y_1) to (x_2, y_2) for a line of Zone M, where M = \{0, 1, ..., 7\}
```

FindZone

Convert the coordinates of a line in Zone *M* into the coordinates of a line in Zone 0

ConvertToZone0

Use the existing midpoint line drawing algorithm for Zone 0

MidPoint

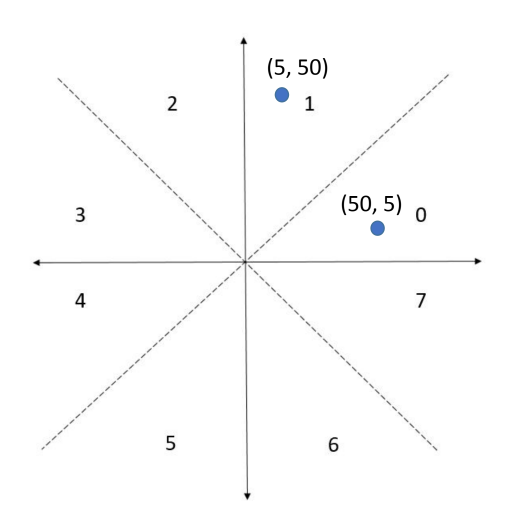
Convert the points (x, y) back to original Zone M

3

```
Midpoint (x_1, y_1, x_2, y_2){
   dx = x_2 - x_1; dy = y_2 - y_1;
   D = 2*dy - dx; \triangle NE = 2*(dy-dx); \triangle E = 2*dy;
   x = x_1; y = y_1;
   while (x \le x_2)
       Draw(x, y);
      X++;
       if (D>0){
             y++;
             D = D + \Delta NE;
       else{
             D = D + \Delta E;
```

Go back to original zone M Zone $0 \rightarrow Zone 1$





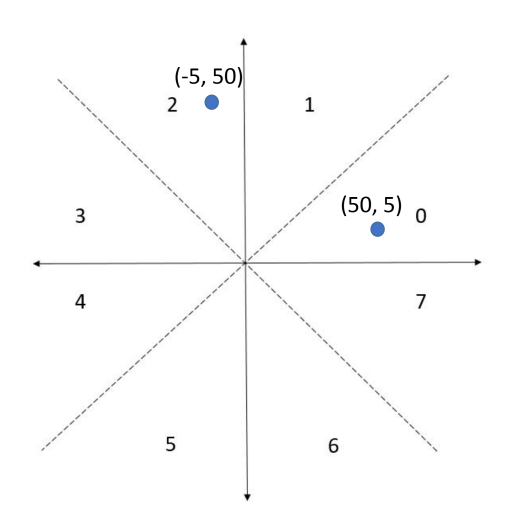
Coordinates in Zone 0: (X, Y) becomes (Y, X) in Zone 1

OriginalZone (X, Y, zone){

```
if (zone == 1){
    x = Y, y = X
}
return (x, y)
```

Go back to original zone M Zone $0 \rightarrow Zone 2$





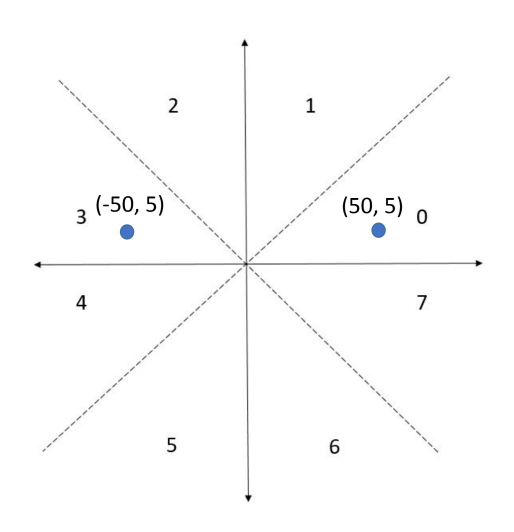
Coordinates in Zone 0: (X, Y) becomes (-Y , X) in Zone 2

```
OriginalZone (X, Y, zone){
```

```
if (zone == 1){
    x = Y, y = X
}
else if(zone == 2){
    x = -Y, y = X
}
return (x, y)
```

Go back to original zone M Zone $0 \rightarrow Zone 3$





Coordinates in Zone 0: (X, Y) becomes (-X, Y) in Zone 3

```
OriginalZone (X, Y, zone){
```

```
if (zone == 1){
    x = Y, y = X
}
else if(zone == 2){
    x = -Y, y = X
}
else if (zone ==3){
    x = -X , y = Y
}
....
DIY for zone 4, 5, 6, 7
return (x, y)
```

}



```
Input (x_1, y_1) to (x_2, y_2) for a line of Zone M, where M = \{0, 1, ..., 7\}
```

FindZone

Convert the coordinates of a line in Zone *M* into the coordinates of a line in Zone 0

ConvertToZone0

Use the existing midpoint line drawing algorithm for Zone 0

MidPoint

Convert the points (x, y) back to original Zone M

OriginalZone

```
Midpoint (x_1, y_1, x_2, y_2){
   dx = x_2 - x_1; dy = y_2 - y_1;
   D = 2*dy - dx; \triangle NE = 2*(dy-dx); \triangle E = 2*dy;
   x = x_1; y = y_1;
   while (x \le x_2)
       Draw(x, y);
       X++;
       if (D>0){
             y++;
             D = D + \Delta NE;
       else{
             D = D + \Delta E;
```

(-10,-20) to (-20, 70)

```
dx = -20 + 10 = -10 < 0

dy = 70 + 20 = 90 > 0

|dy| > |dx|, zone = 2

(-10, -20) \rightarrow (-20, 10) and (-20, 70) \rightarrow (70, 20)

dx' = 70 + 20 = 90, dy' = 20 - 10 = 10

D = 2*10-90 = -70, \Delta NE = 2*(10-90) = -160, \Delta E = 2*10 = 20
```

| X' | γ' | D | X | Υ |
|-----|----|------|-----|-----|
| -20 | 10 | -70 | -10 | -20 |
| -19 | 10 | -50 | -10 | -19 |
| -18 | 10 | -30 | -10 | -18 |
| -17 | 10 | -10 | -10 | -17 |
| -16 | 10 | 10 | -10 | -16 |
| -15 | 11 | -150 | -11 | -15 |
| -14 | 11 | -130 | -11 | -14 |

OriginalZone (X, Y, zone){



```
if (zone == 1){
  x = Y, y = X
else if(zone == 2){
  x = -Y, y = X
else if (zone ==3){
  x = -X, y = Y
return (x, y)
```