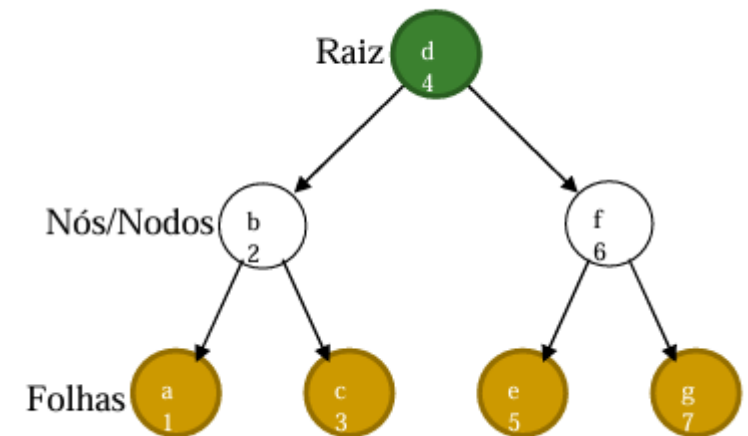


# Árvores Binárias

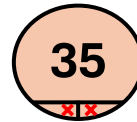


# Inserir na árvore

35
30
32
28
50
38
30

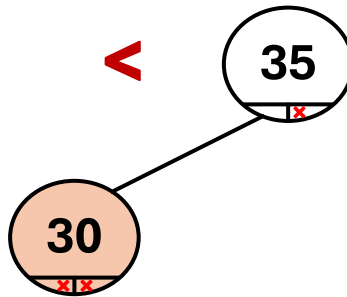
# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



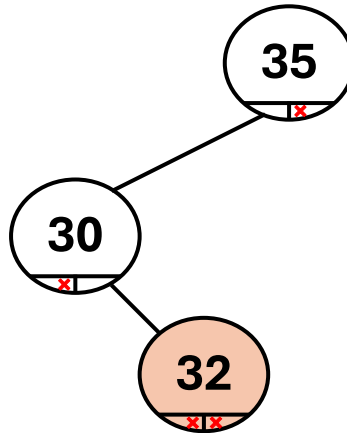
# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



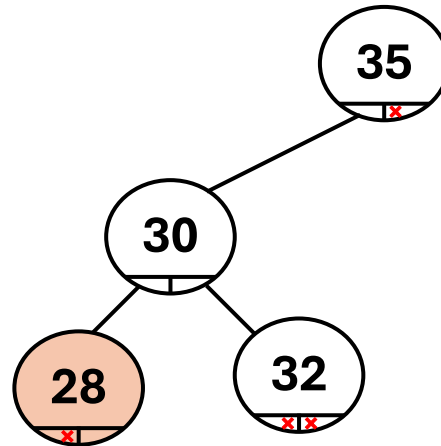
# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



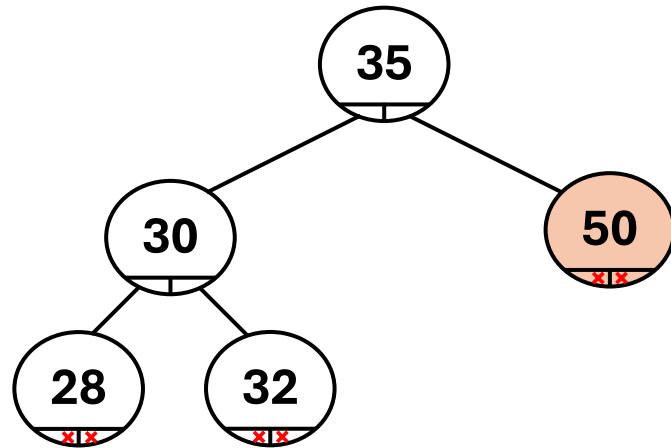
# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



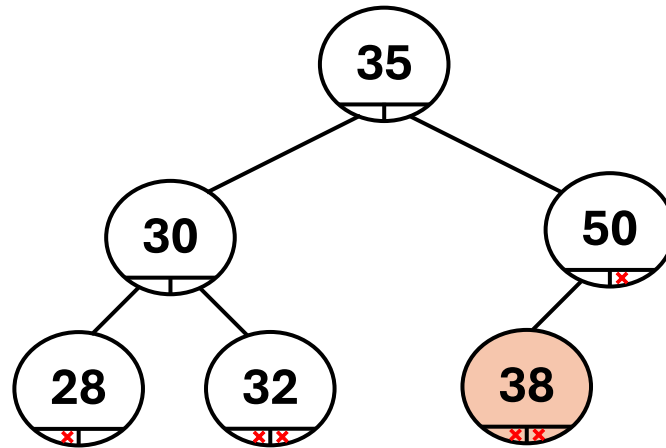
# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



# Inserir na árvore

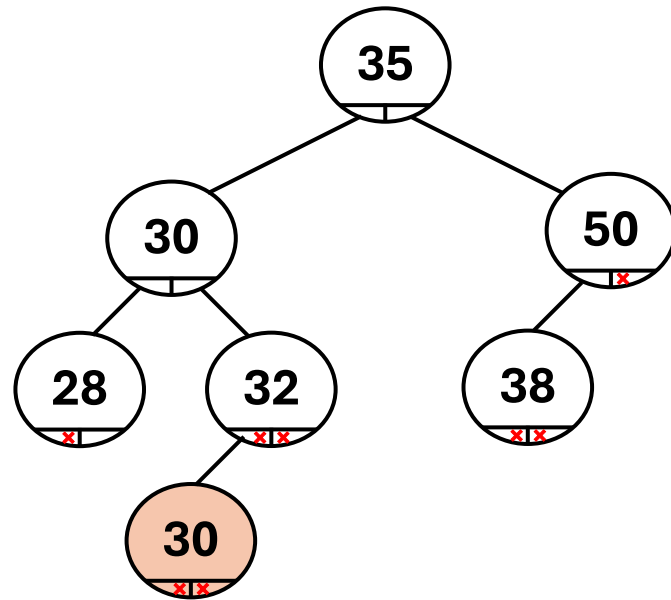
35  
30  
32  
28  
50  
38  
30





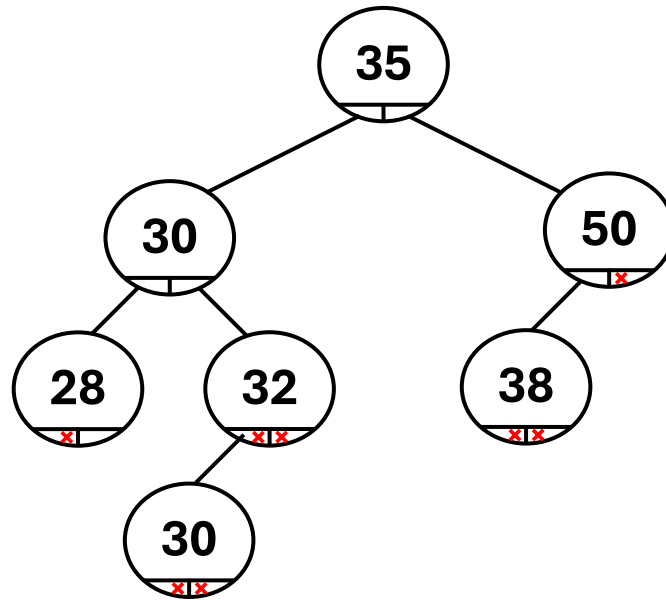
# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



# Inserir na árvore

35  
30  
32  
28  
50  
38  
30



# Travessias

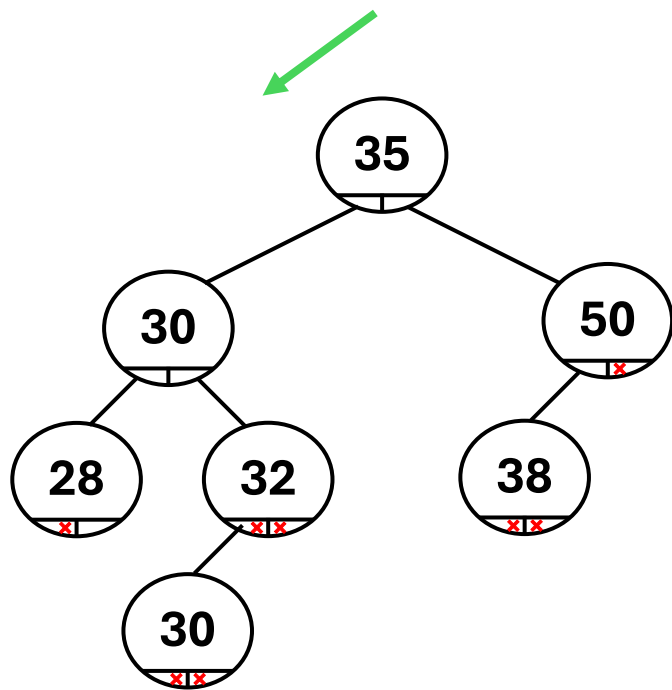
**Pré-ordem (PreOrder)**

**Em-ordem (inOrder)**

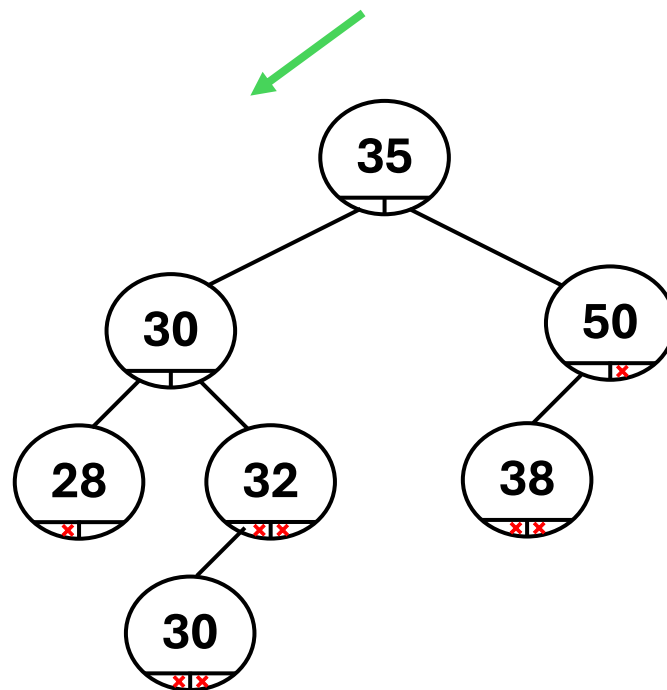
**Pós-ordem (PostOrder)**

# Travessias

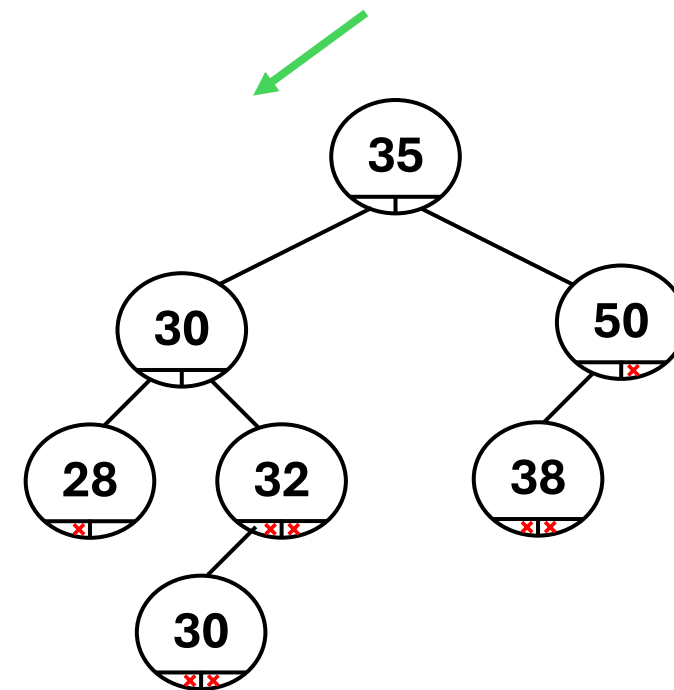
Pré-ordem (PreOrder)



Em-ordem (inOrder)

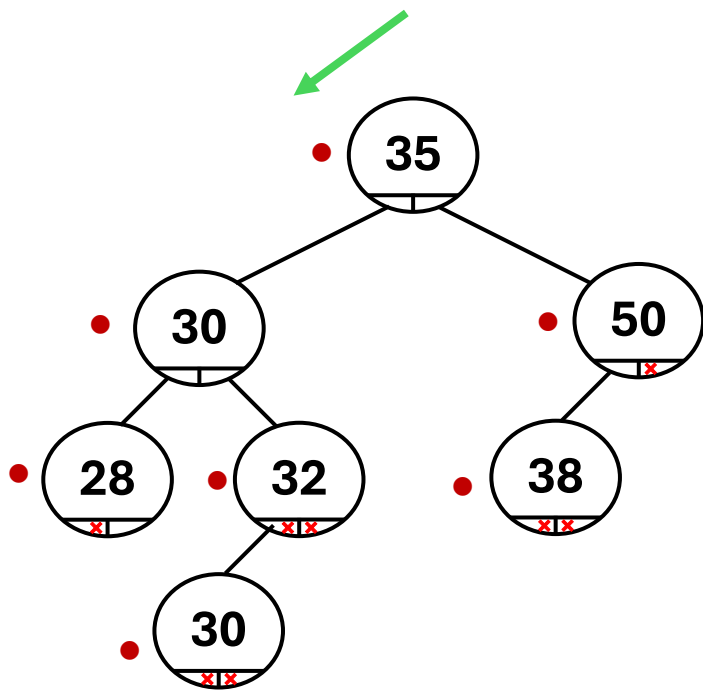


Pós-ordem (PostOrder)

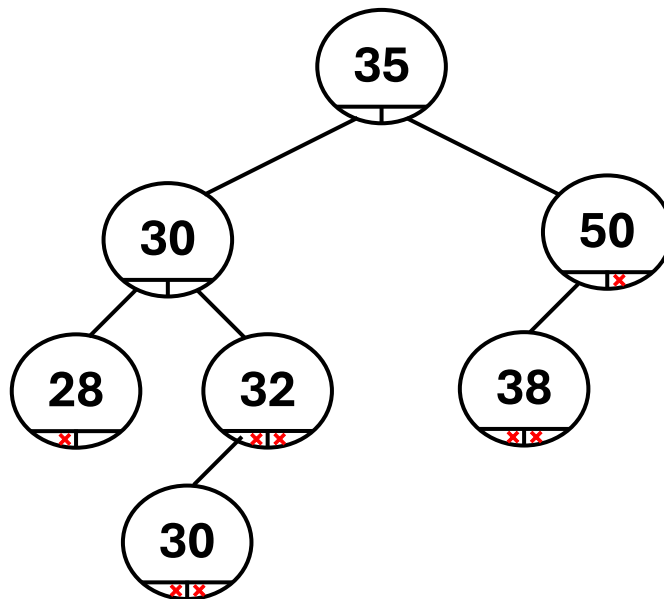


# Travessias

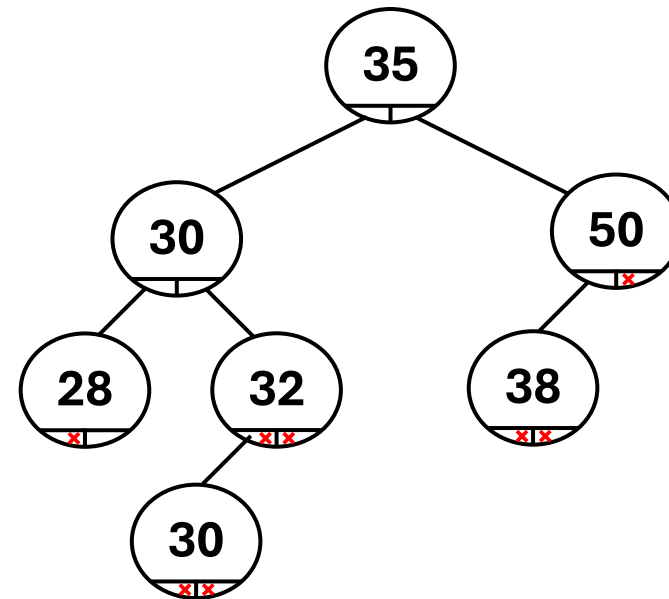
Pré-ordem (PreOrder)



Em-ordem (inOrder)

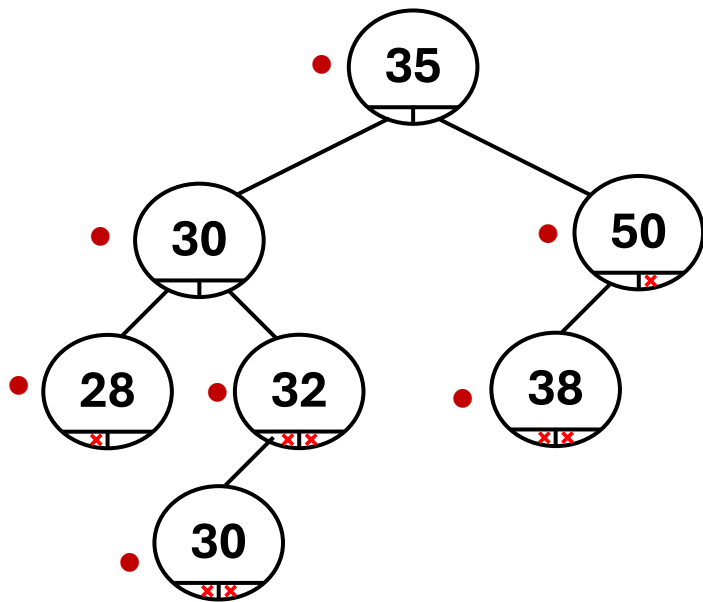


Pós-ordem (PostOrder)

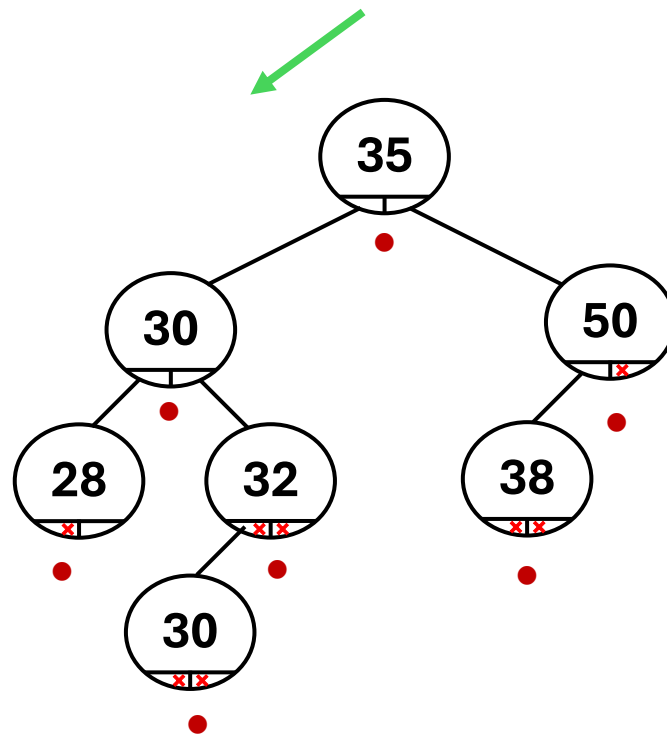


# Travessias

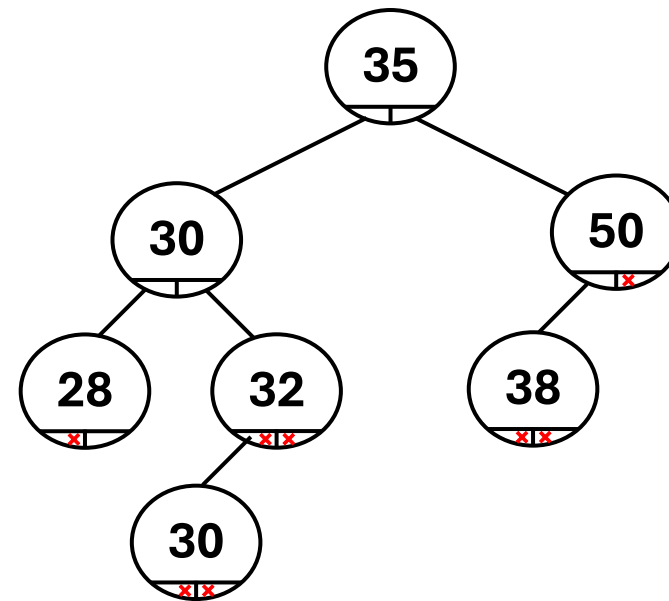
Pré-ordem (PreOrder)



Em-ordem (inOrder)

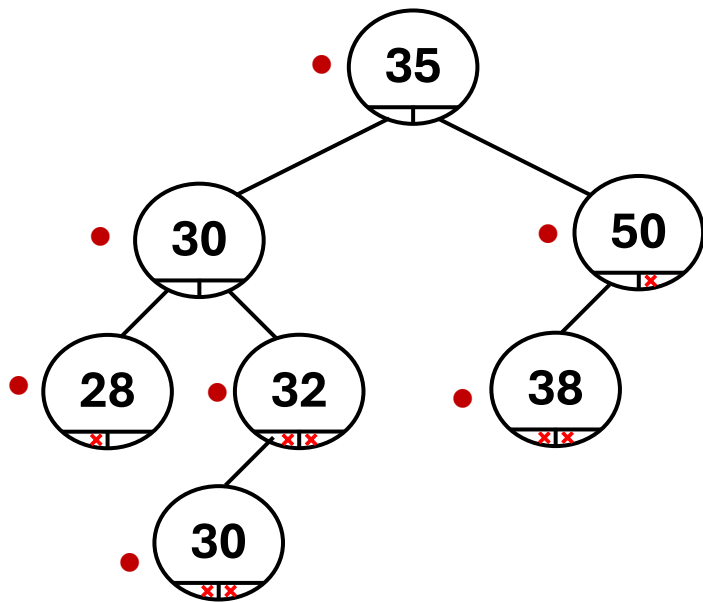


Pós-ordem (PostOrder)

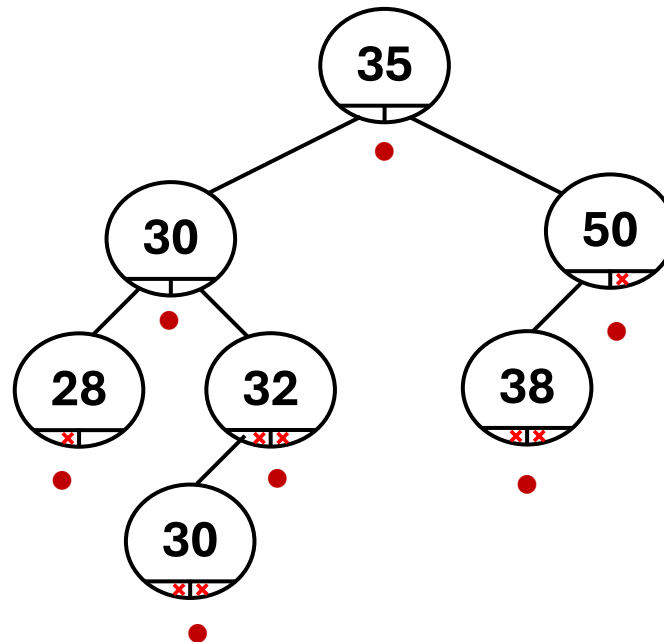


# Travessias

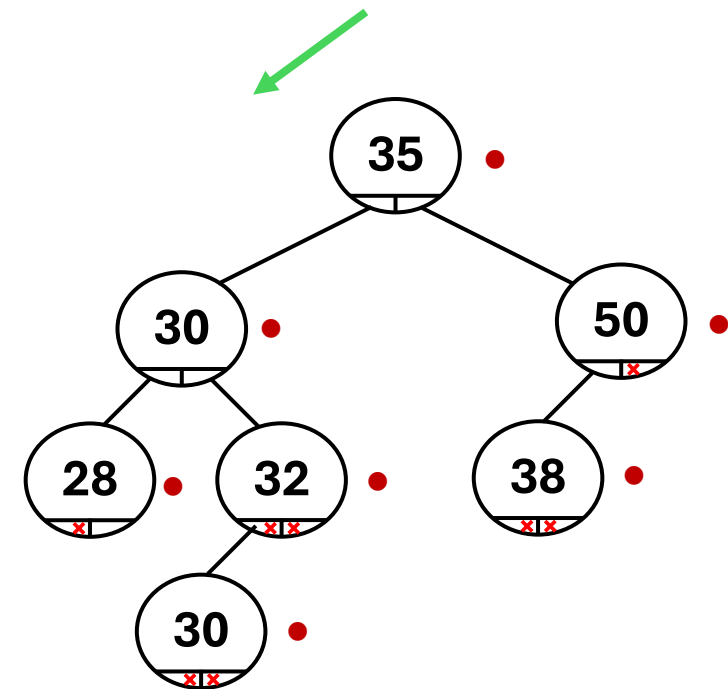
Pré-ordem (PreOrder)



Em-ordem (inOrder)

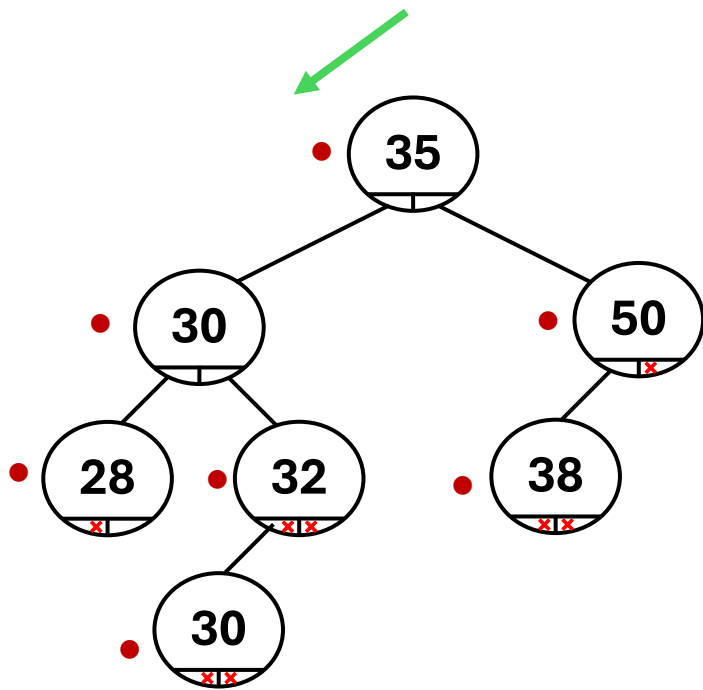


Pós-ordem (PostOrder)



# Travessias

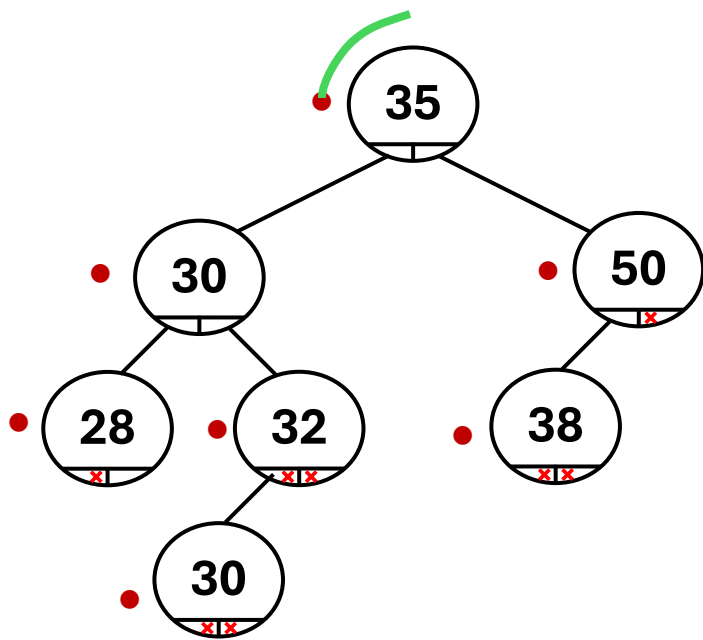
## Pré-ordem (PreOrder)





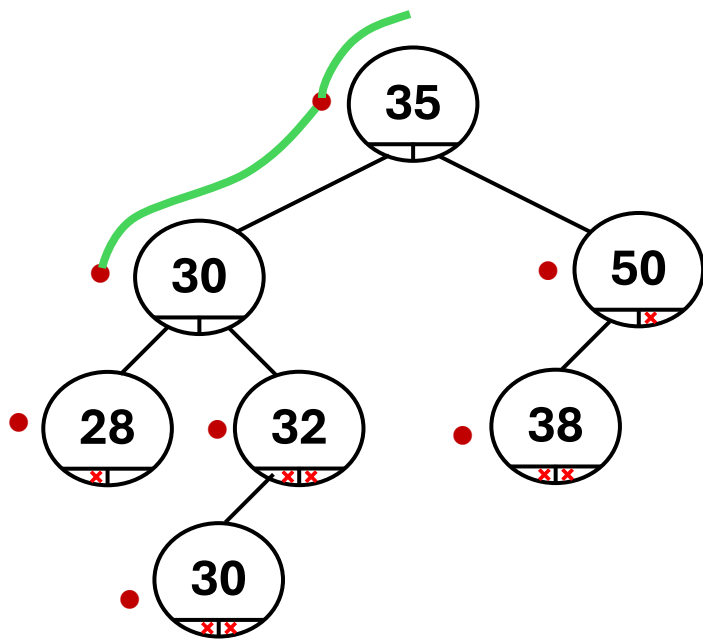
# Travessias

## Pré-ordem (PreOrder)



# Travessias

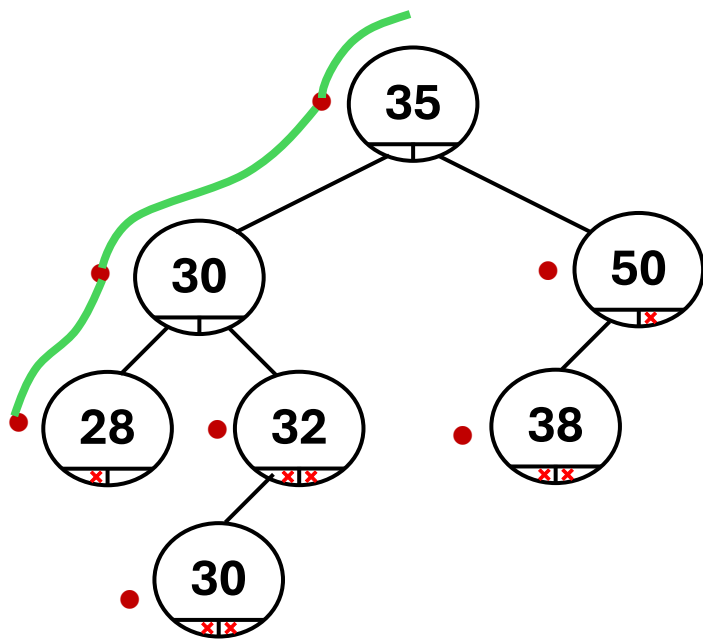
## Pré-ordem (PreOrder)



35 - 30

# Travessias

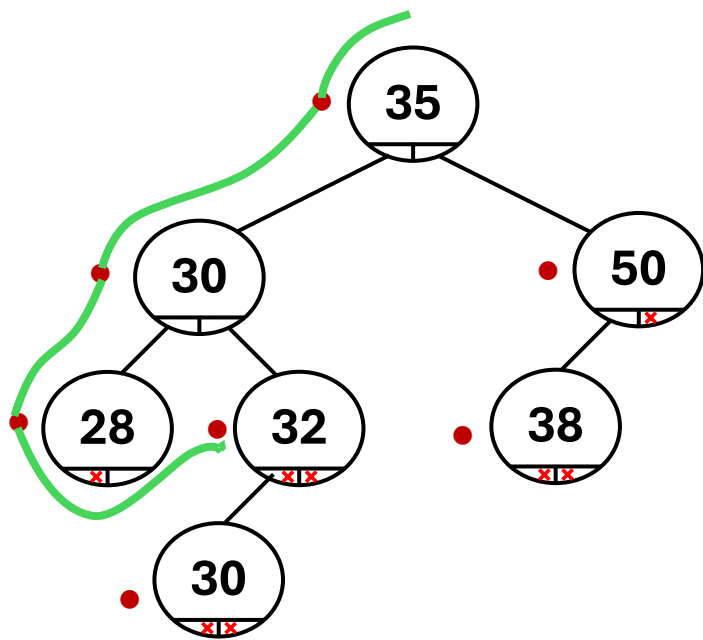
## Pré-ordem (PreOrder)



35 - 30 - 28

# Travessias

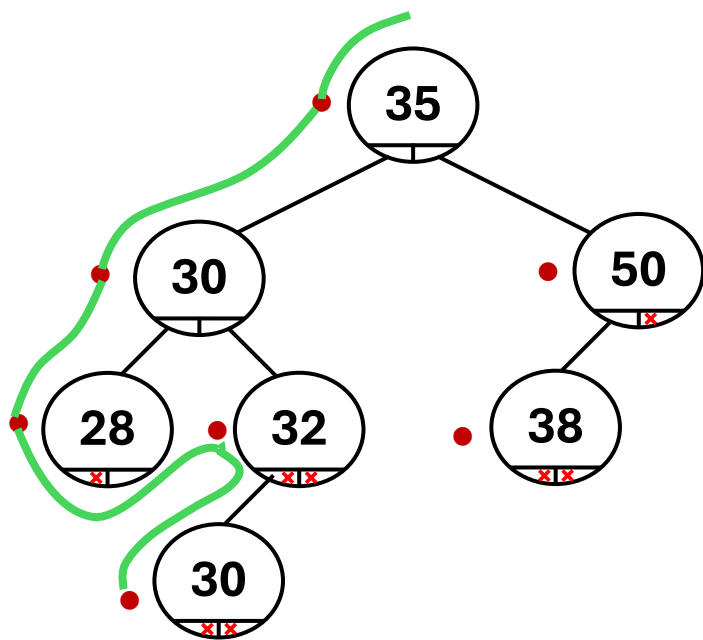
## Pré-ordem (PreOrder)



35 - 30 - 28 - 32

# Travessias

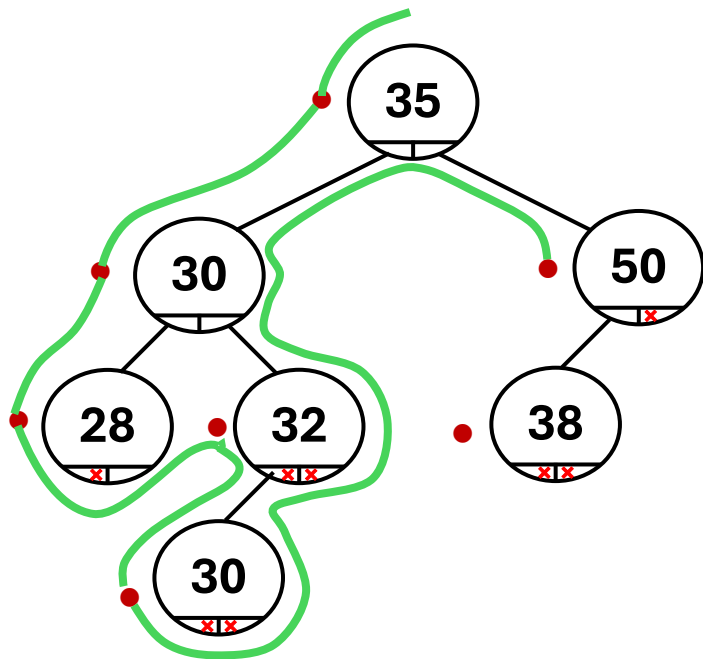
## Pré-ordem (PreOrder)



35 - 30 - 28 - 32 - 30

# Travessias

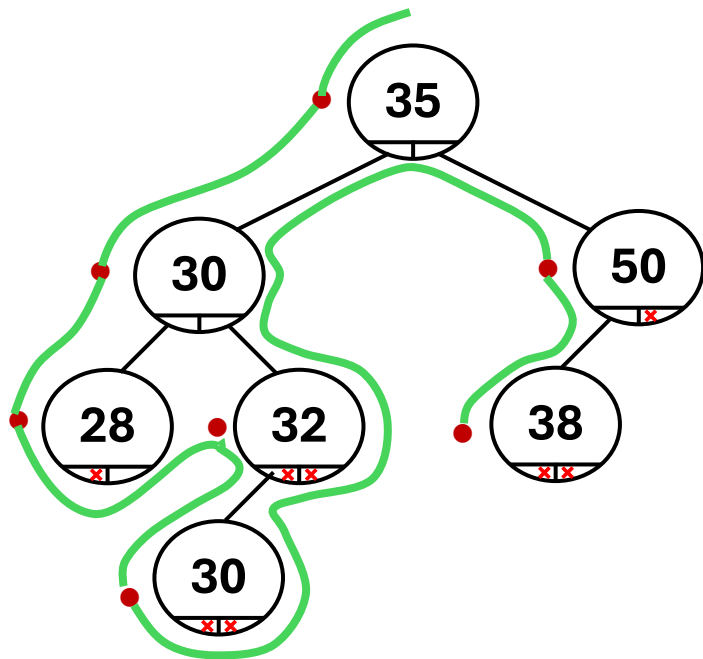
## Pré-ordem (PreOrder)



35 - 30 - 28 - 32 - 30 - 50

# Travessias

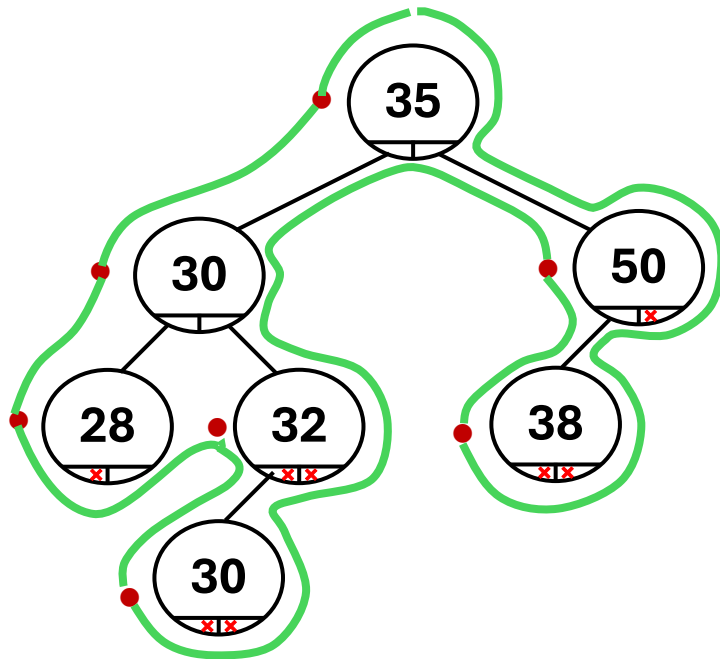
## Pré-ordem (PreOrder)



35 - 30 - 28 - 32 - 30 - 50 - 38

# Travessias

## Pré-ordem (PreOrder)

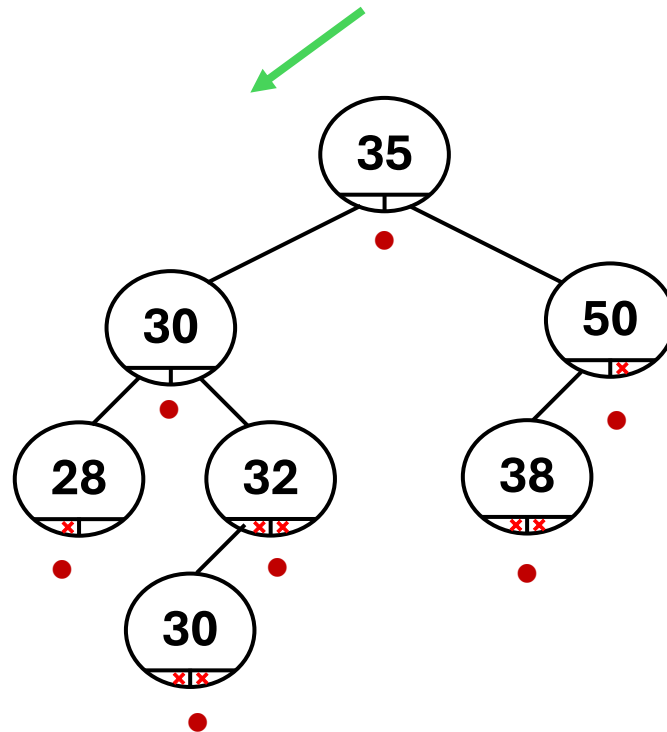


35 - 30 - 28 - 32 - 30 - 50 - 38 !



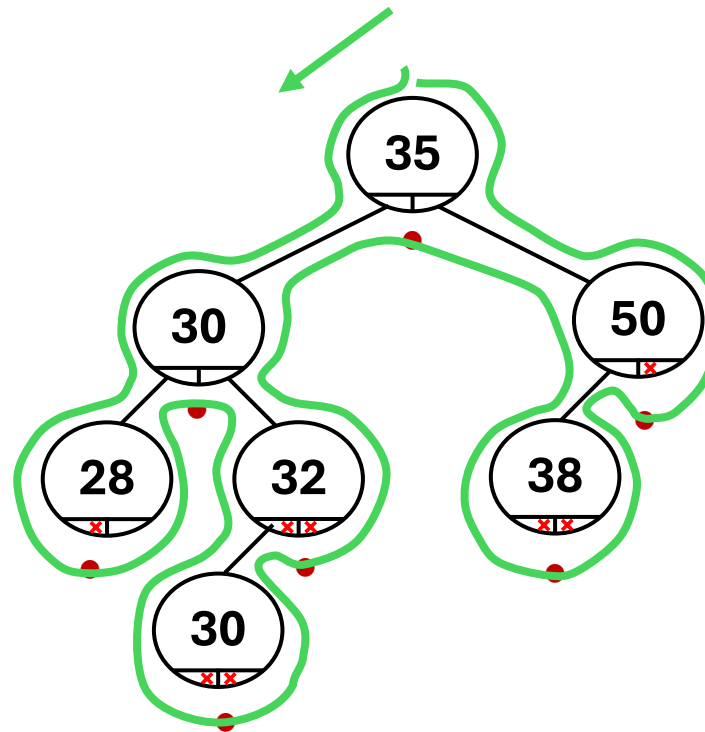
# Travessias

Em-ordem (inOrder)



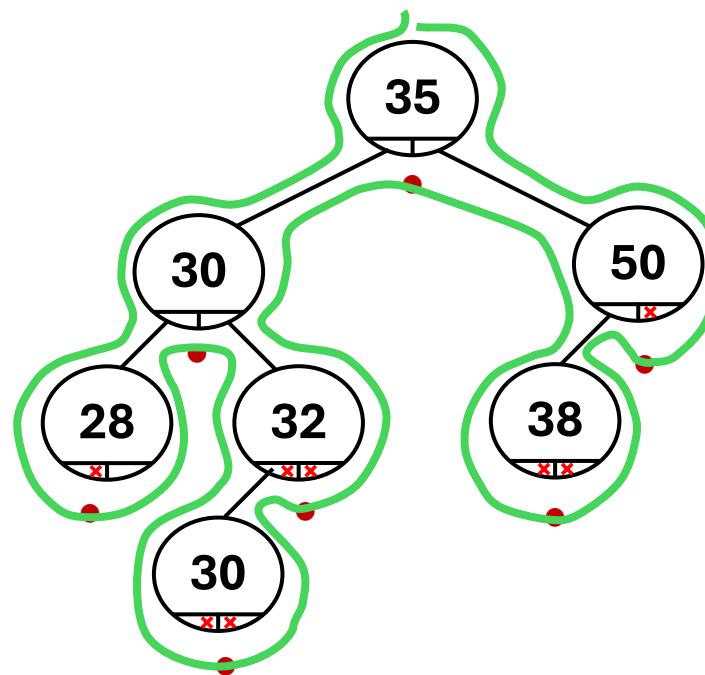
# Travessias

Em-ordem (inOrder)



# Travessias

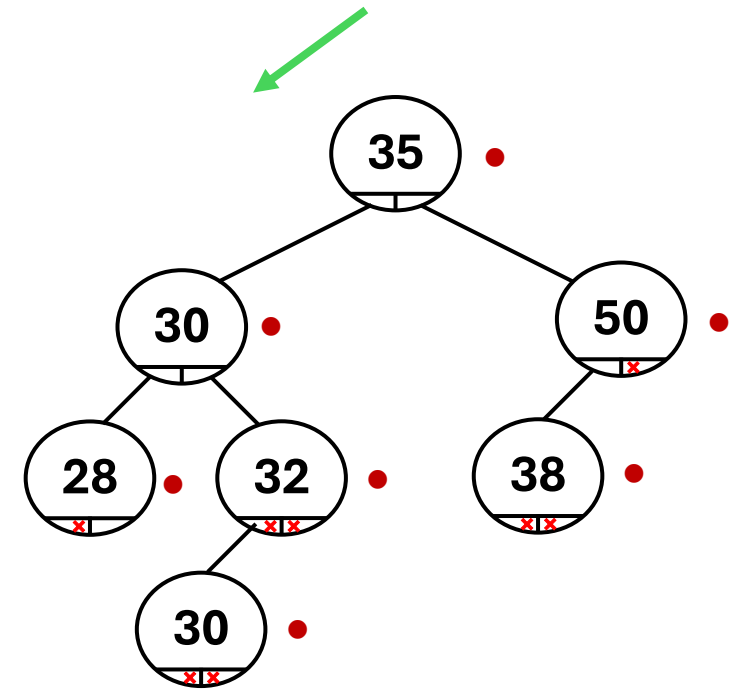
## Em-ordem (inOrder)



28 - 30 - 30 - 32 - 35 - 38 - 50 !

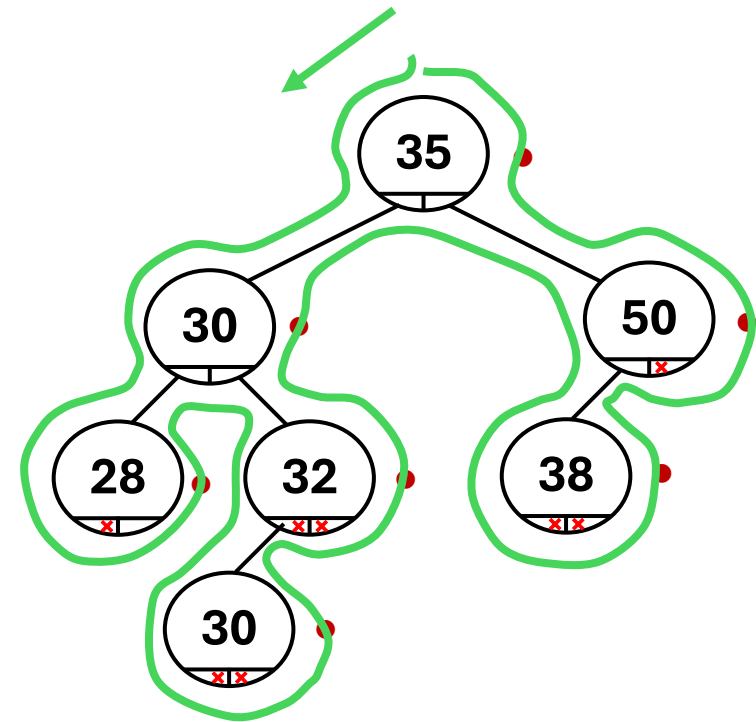
# Travessias

Pós-ordem (PostOrder)



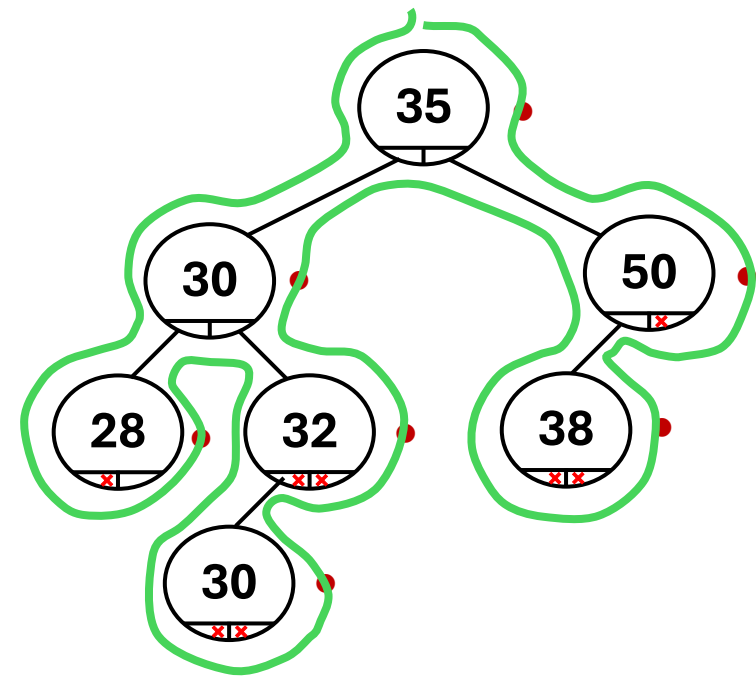
# Travessias

Pós-ordem (PostOrder)



# Travessias

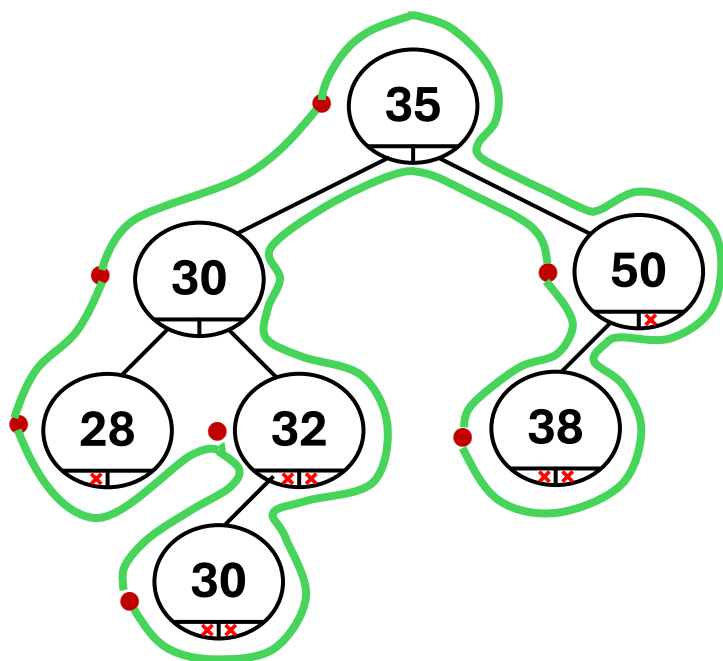
## Pós-ordem (PostOrder)



28 - 30 - 32 - 30 - 38 - 50 - 35 !

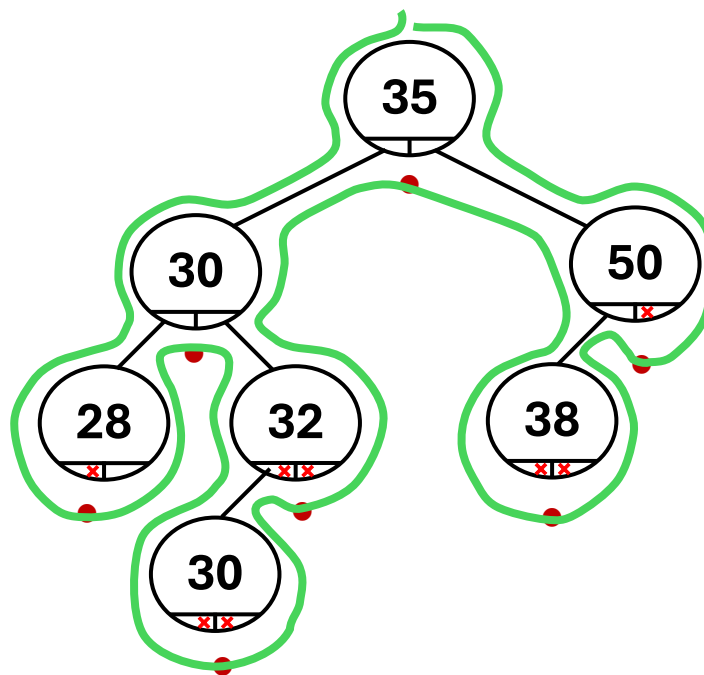
# Travessias

Pré-ordem (PreOrder)



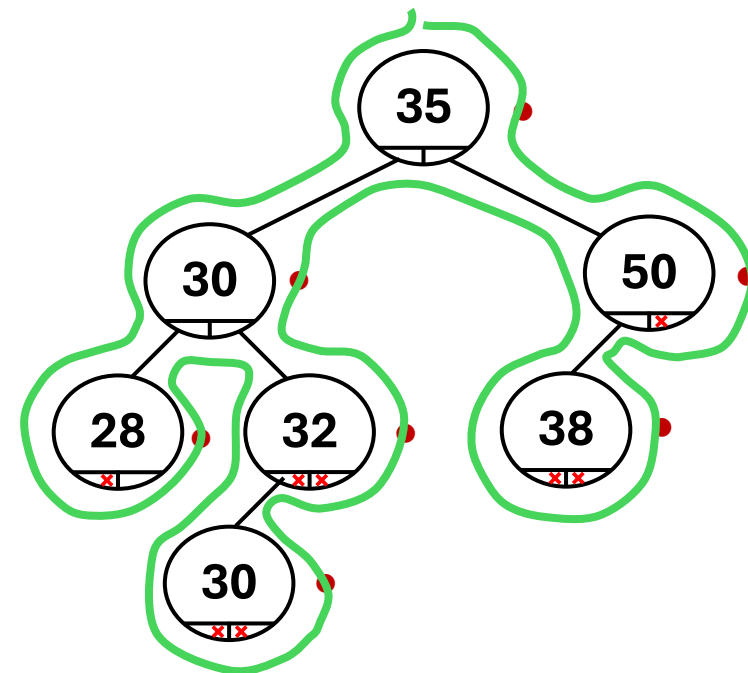
35 - 30 - 28 - 32 - 30 - 50 - 38 !

Em-ordem (inOrder)



28 - 30 - 30 - 32 - 35 - 38 - 50 !

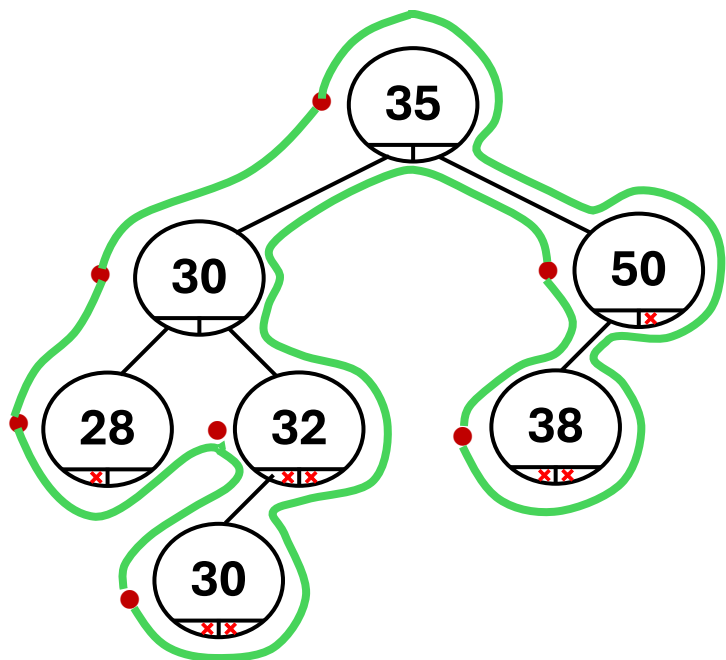
Pós-ordem (PostOrder)



28 - 30 - 32 - 30 - 38 - 50 - 35 !

# Travessias

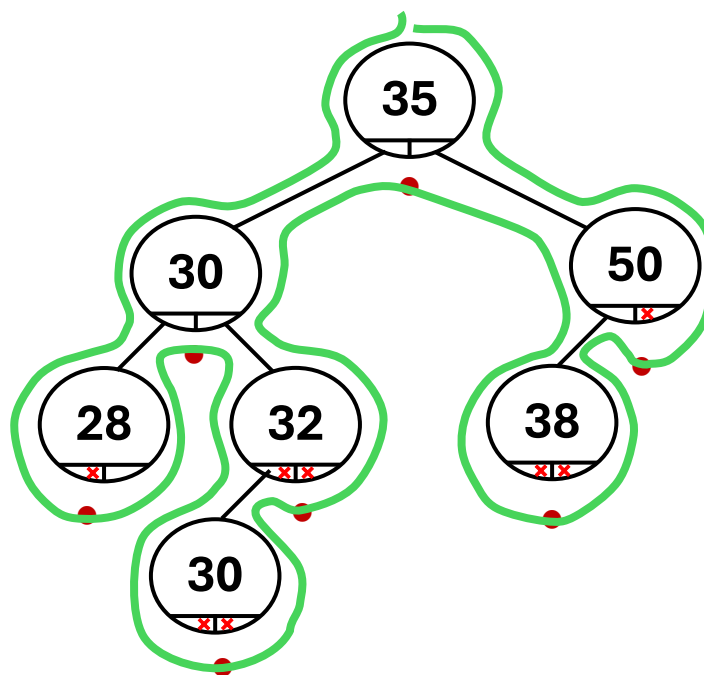
## Pré-ordem (PreOrder)



35 - 30 - 28 - 32 - 30 - 50 - 38 !

```
MostrarNoBin(noB);  
MostrarNoBinPreOrder(noB->esq);  
MostrarNoBinPreOrder(noB->dir);
```

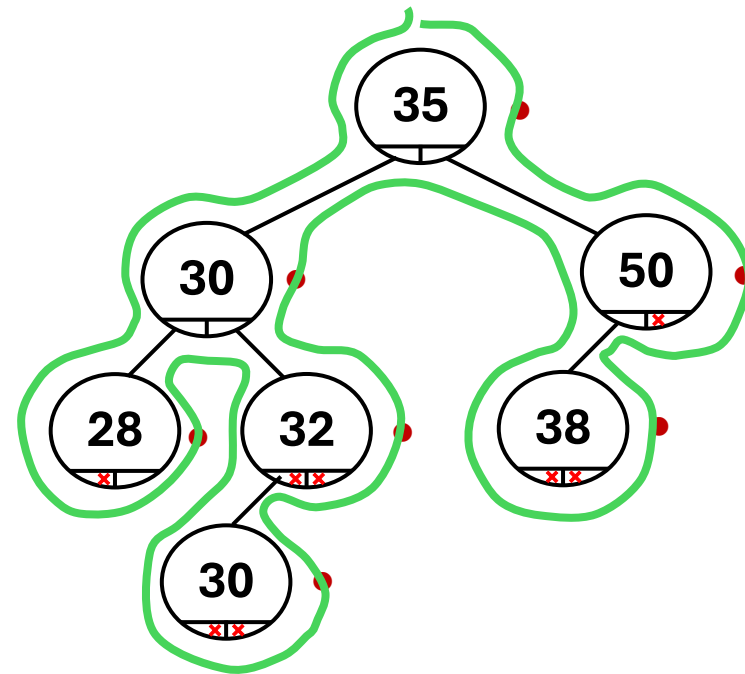
## Em-ordem (inOrder)



28 - 30 - 30 - 32 - 35 - 38 - 50 !

```
MostrarNoBinInOrder(noB->esq);  
MostrarNoBin(noB);  
MostrarNoBinInOrder(noB->dir);
```

## Pós-ordem (PostOrder)



28 - 30 - 32 - 30 - 38 - 50 - 35 !

```
MostrarNoBinPostOrder(noB->esq);  
MostrarNoBinPostOrder(noB->dir);  
MostrarNoBin(noB);
```