

## Descrição

O Algoritmo de busca por Árvore Geradora (BFS: Breath-first search)

## Input

$G$  grafo conexo com  $n$  vértices  $v_1, \dots, v_n$

## Output

uma árvore geradora  $T$

## Pseudocódigo

```
bfs(V,E){
    // V = vértices ordenadas  $v_1, \dots, v_n$  de  $G$ 
    // E = arestas
    // V' = vértices da árvore geradora T
    // E' = arestas da árvore geradora T
    //  $v_1$  = raiz de T
    // S = lista ordenada

    S = ( $v_1$ )
    V' = { $v_1$ }
    E' = NULL

    While(true){
        for each X  $\in$  S, in order,
            for each y  $\in$  V\V', in order,
                f(x,y)  $\in$  E'  $\cup$  {(x,y)}, V' = V'  $\cup$  {V}
            if no edges are added
                return T
        S = children of S ordered
    }
}
```

## Inicialização

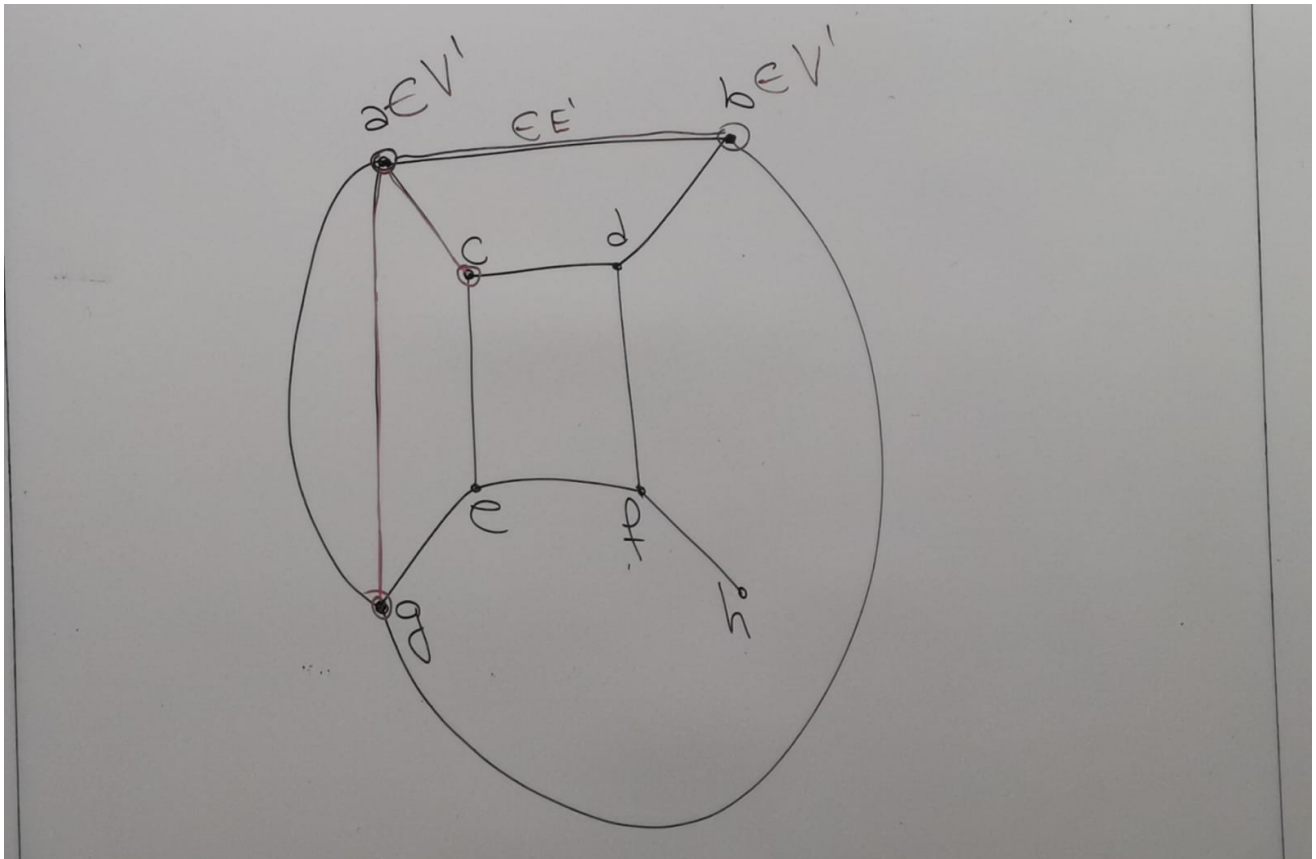
- Declare uma lista  $S$  e insira o vértice inicial  $v_1$ .
- Inicialize o array de vértices visitados  $V'$  e marque o vértice inicial  $v_1$  como visitado.
- Inicialize o array de arestas  $E'$  como nulo.

## Iterações

Siga o processo até a lista  $V'$  tiver todos os vértices de  $G$ .

- Adicione os vértices vizinhos na lista de vértices visitados  $V'$
- Inserir as arestas entre  $x$  e os vértices vizinhos NÃO-visitados na lista de arestas  $E'$  seguindo a ordem pré-estabelecida.

## Exemplo 1



Lista Ordenada de vértices:

$(a, b, c, d, e, f, g, h)$

$S = (a)$

$V' = \{a\}$

$E' = \phi$

$V' = \{a, b\}$

$E' = \{(a, b)\}$

$V' = \{a, b, c\}$

$E' = \{(a, b), (a, c)\}$

$V' = \{a, b, c, d\}$

$E' = \{(a, b), (a, c), (a, g)\}$

$S = (b, c, g)$  //filhos de S

$a$  (yes)

$b$

$V' = \{a, b, c, g, e\}$

$$E' = \{(a, b), (a, c), (a, g), (b, d)\}$$

c

$$V' = \{a, b, c, g, d, e\}$$

$$E' = E' \cup (c, e)$$

g

$$S = (d, e)$$

$$V' = V' \cup f = \{a, b, c, d, g, d, e, f\}$$

$$E' = E' \cup (d, f)$$

$$S = (f)$$

$$V' = V' \cup h = V$$

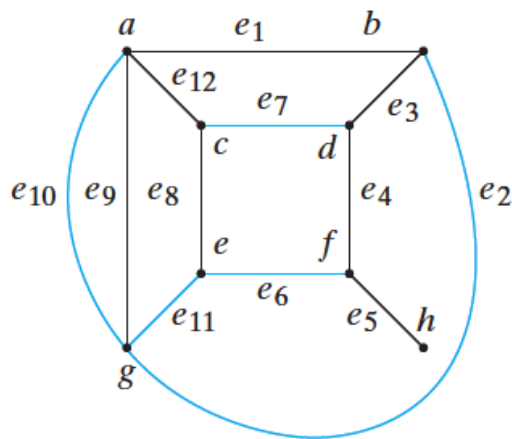
$$E' = E' \cup (f, h)$$

$$S = (h)$$

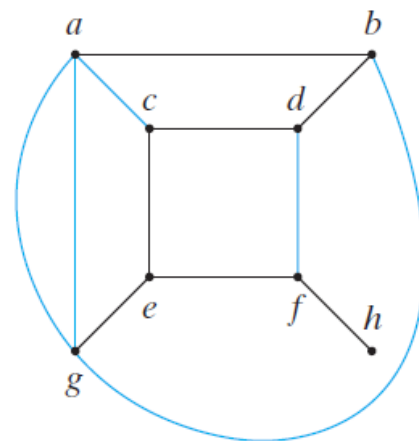
Output: árvore geradora  $T' = (V', E')$

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## Exemplo 2



**Figure 9.3.1** A graph and a spanning tree shown in black.



**Figure 9.3.2** Another spanning tree (in black) of the graph of Figure 9.3.1.

Find a spanning tree for the graph  $G$  of Figure 9.3.1.

We will use a method called **breadth-first search** (Algorithm 9.3.6). The idea of breadth-first search is to process all the vertices on a given level before moving to the next-higher level.

First, select an ordering, say  $abcdefgh$ , of the vertices of  $G$ . Select the first vertex  $a$  and label it the root. Let  $T$  consist of the single vertex  $a$  and no edges. Add to  $T$  all edges  $(a, x)$  and vertices on which they are incident, for  $x = b$  to  $h$ , that do not produce a cycle when added to  $T$ . We would add to  $T$  edges  $(a, b)$ ,  $(a, c)$ , and  $(a, g)$ . (We could use either of the parallel edges incident on  $a$  and  $g$ .) Repeat this procedure with the vertices on level 1 by examining each in order:

$b$ : Include  $(b, d)$ .  
 $c$ : Include  $(c, e)$ .  
 $g$ : None

Repeat this procedure with the vertices on level 2:

$d$ : Include  $(d, f)$ .  
 $e$ : None

Repeat this procedure with the vertices on level 3:

$f$ : Include  $(f, h)$ .

Since no edges can be added to the single vertex  $h$  on level 4, the procedure ends. We have found the spanning tree shown in Figure 9.3.1. ◀

Árvore geradora minimal retornada:

$$E' = \{e_1, e_2, e_9, e_3, e_8, e_4, e_5\}$$