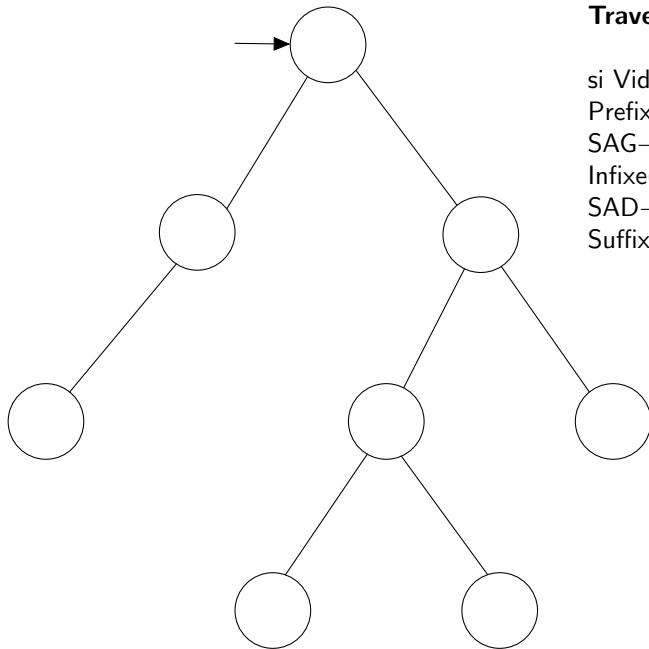
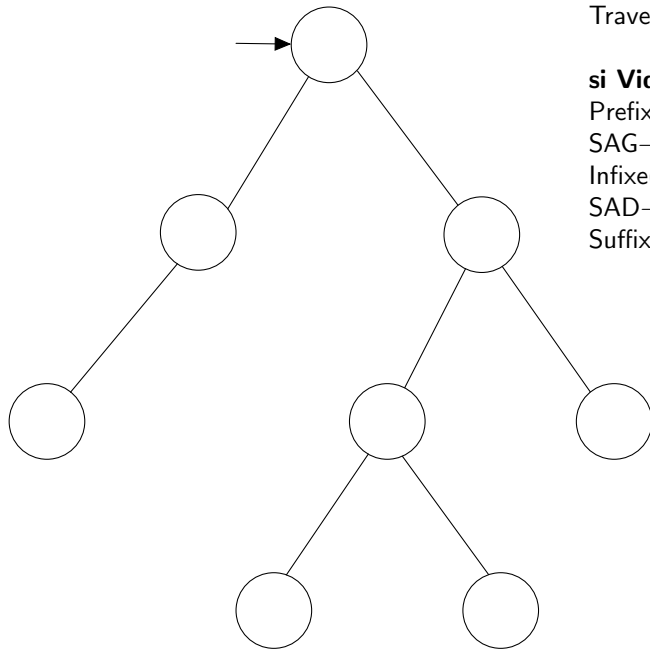


Traversée d'une arborescence binaire

Traverser()

```
si Vide() return;  
Prefixe()  
SAG → Traverser()  
Infixe()  
SAD → Traverser()  
Suffixe()
```





Traverser()

si Vide() return;

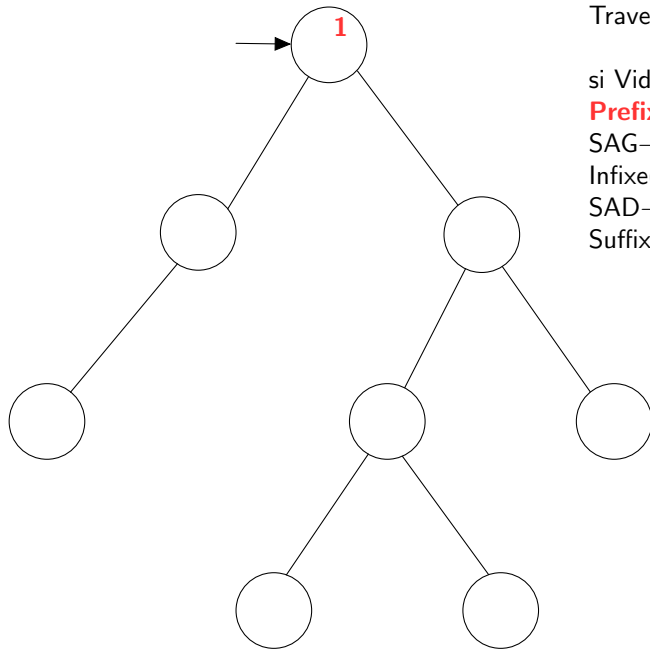
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

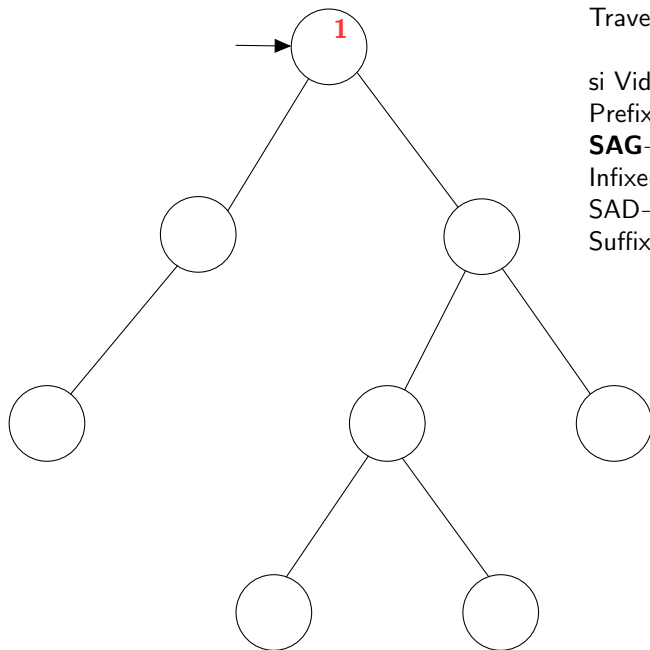
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

Prefixe()

SAG→**Traverser()**

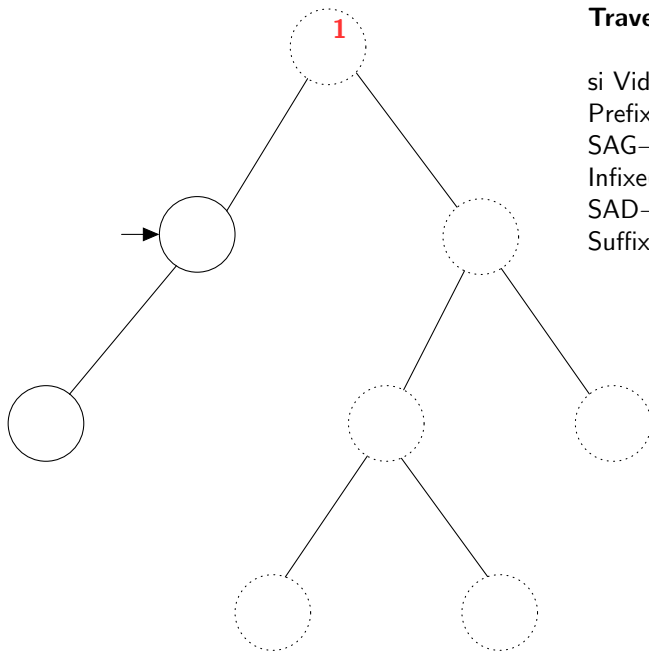
Infixe()

SAD→Traverser()

Suffixe()

Traverser()

```
si Vide() return;  
Prefixe()  
SAG → Traverser()  
Infixe()  
SAD → Traverser()  
Suffixe()
```



Traverser()

si Vide() return;

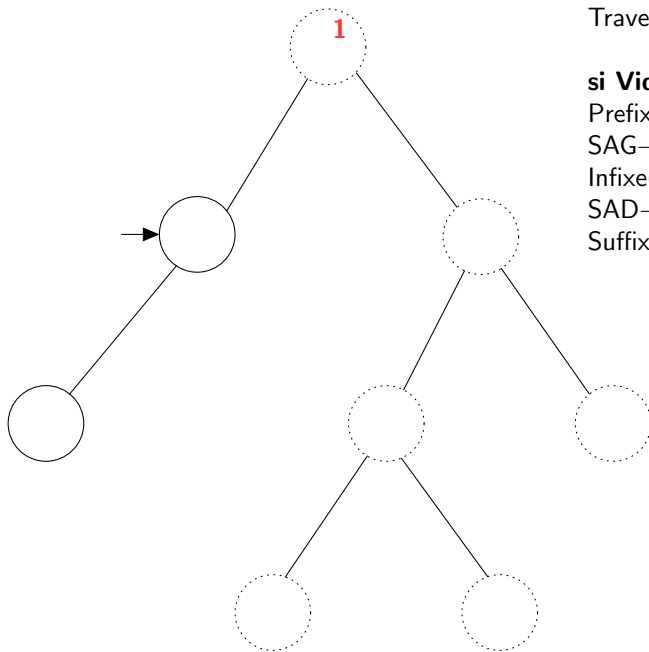
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

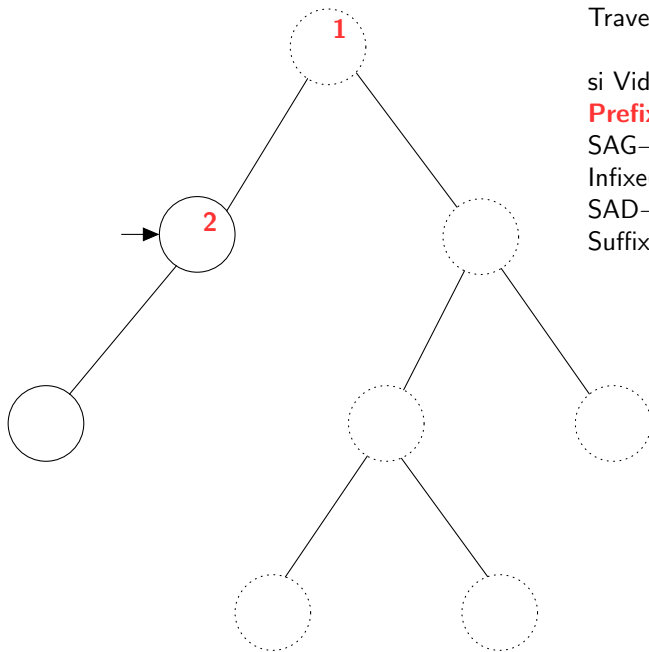
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

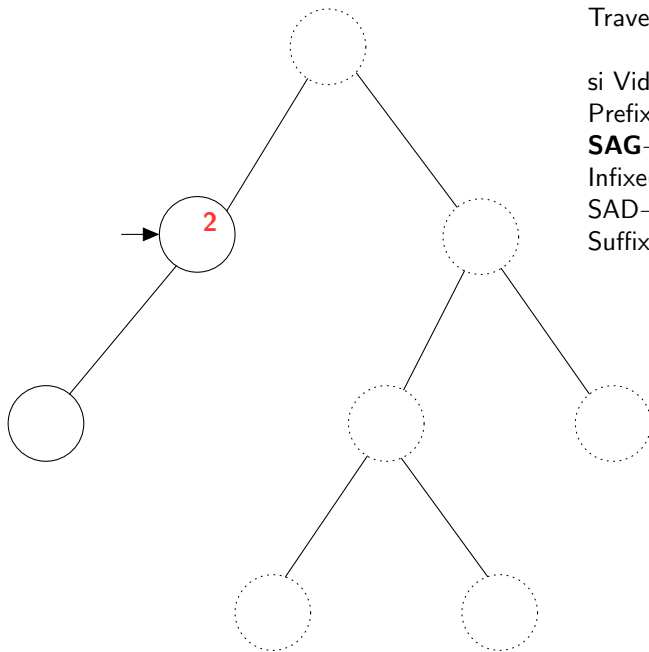
Prefixe()

SAG→**Traverser()**

Infixe()

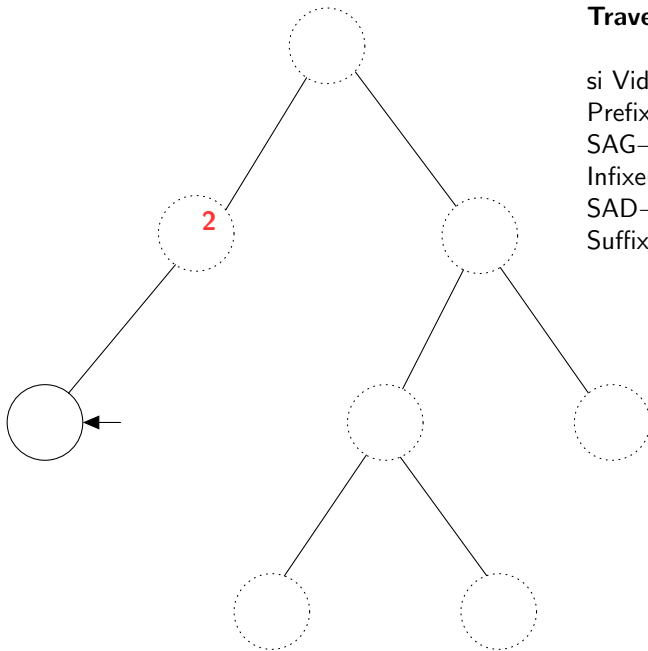
SAD→Traverser()

Suffixe()



Traverser()

```
si Vide() return;  
Prefixe()  
SAG → Traverser()  
Infixe()  
SAD → Traverser()  
Suffixe()
```



Traverser()

si Vide() return;

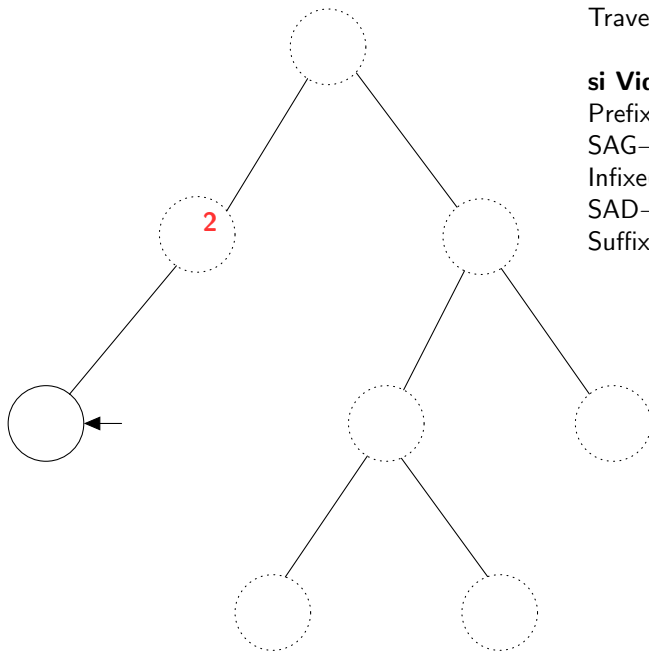
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

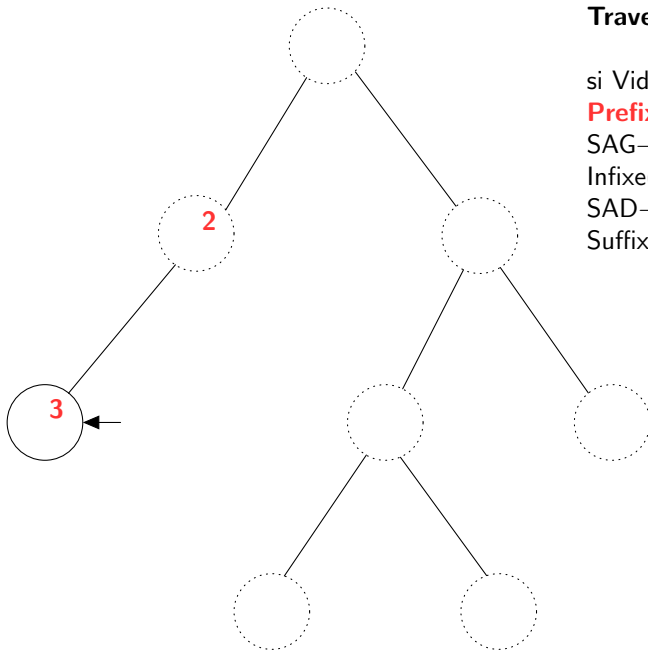
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

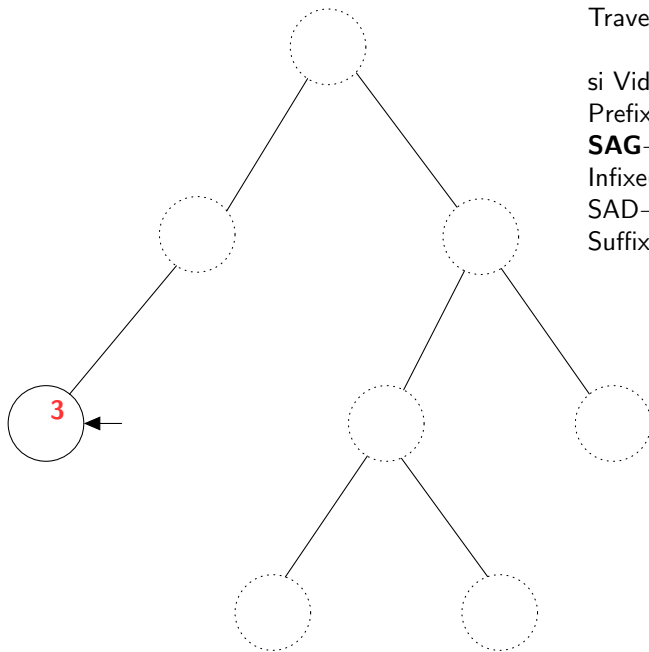
Prefixe()

SAG→**Traverser()**

Infixe()

SAD→Traverser()

Suffixe()



```

si Vide() return;
Prefix()
SAG→Traverser()
Infixe()
SAD→Traverser()
Suffixe()

```

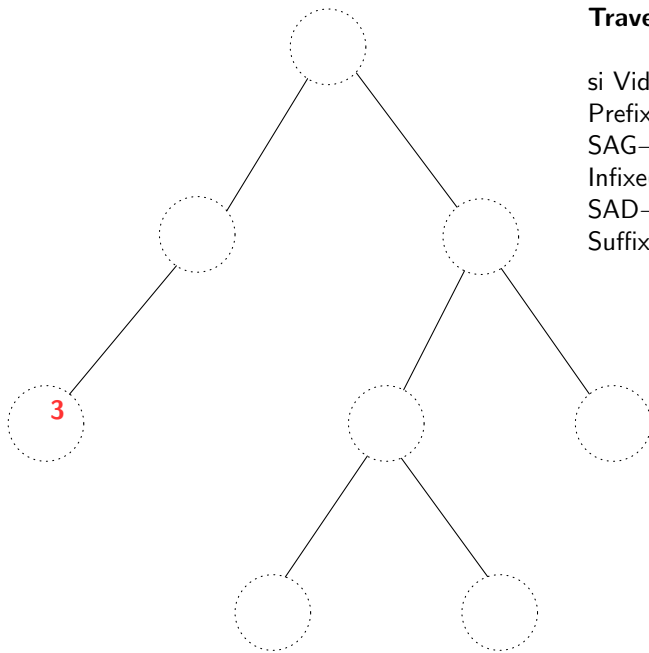
Prefixe()

SAG→Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

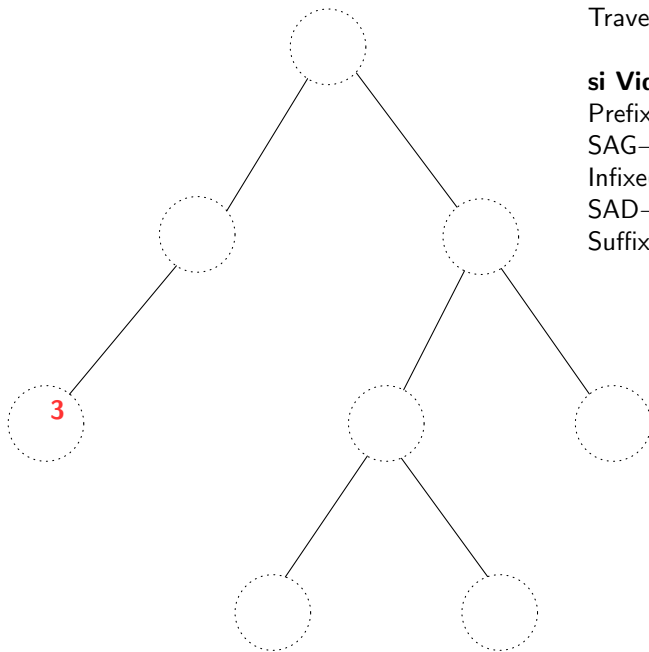
Prefixe()

SAG \rightarrow Traverser()

Infixe()

SAD \rightarrow Traverser()

Suffixe()



```

si Vide() return;
Prefix()
SAG→Traverser()
Infixe()
SAD→Traverser()
Suffixe()

```

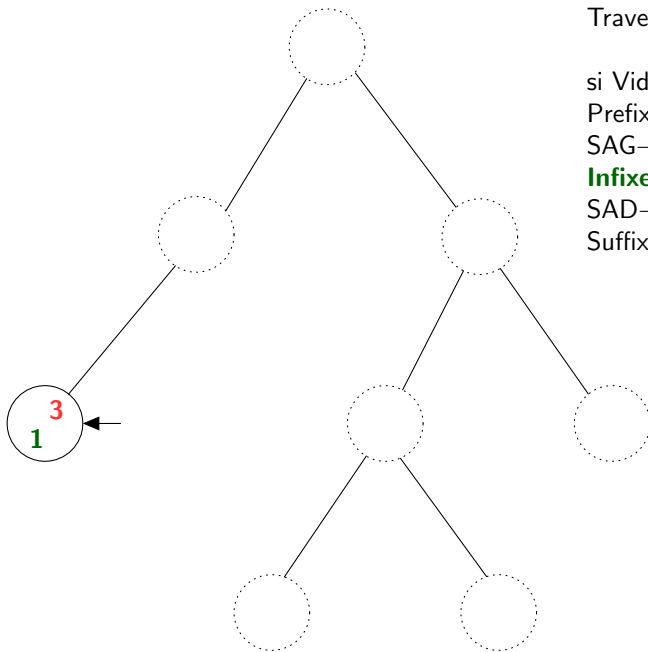
Prefixe()

SAG→Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

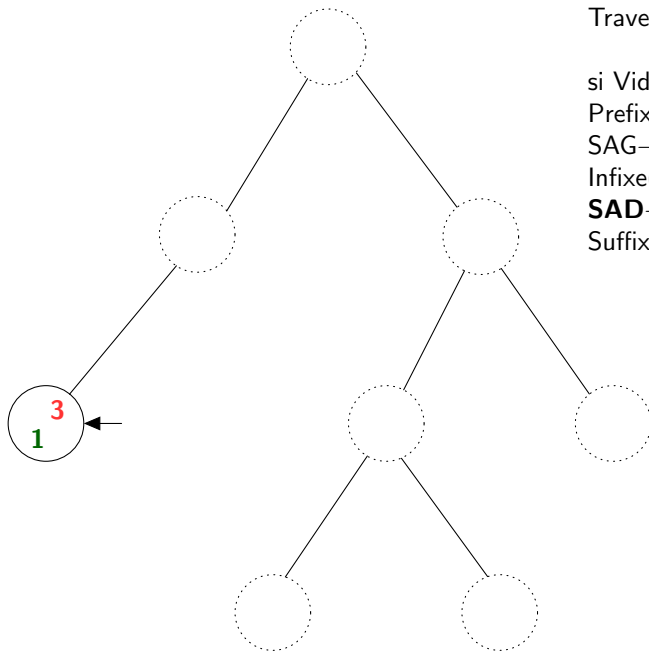
Prefixe()

SAG \rightarrow Traverser()

Infixe()

SAD \rightarrow Traverser()

Suffixe()



Traverser()

si Vide() return;

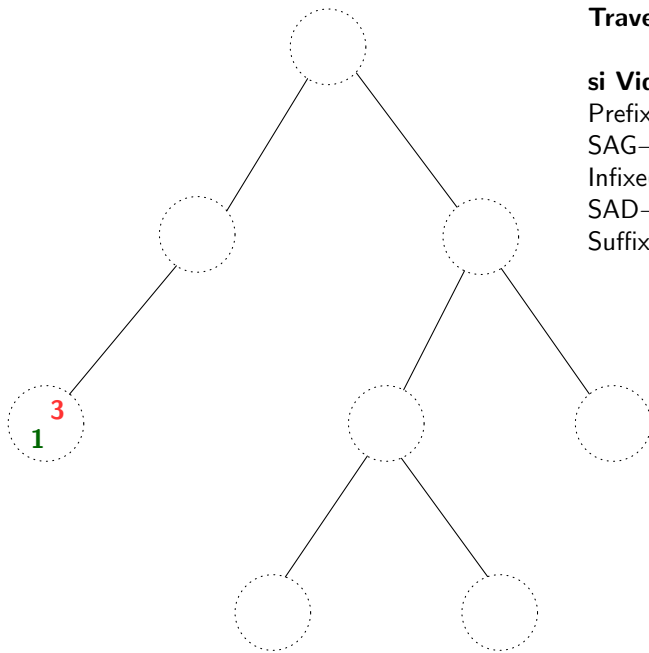
Prefixe()

SAG \rightarrow Traverser()

Infixe()

SAD \rightarrow Traverser()

Suffixe()



Traverser()

si Vide() return;

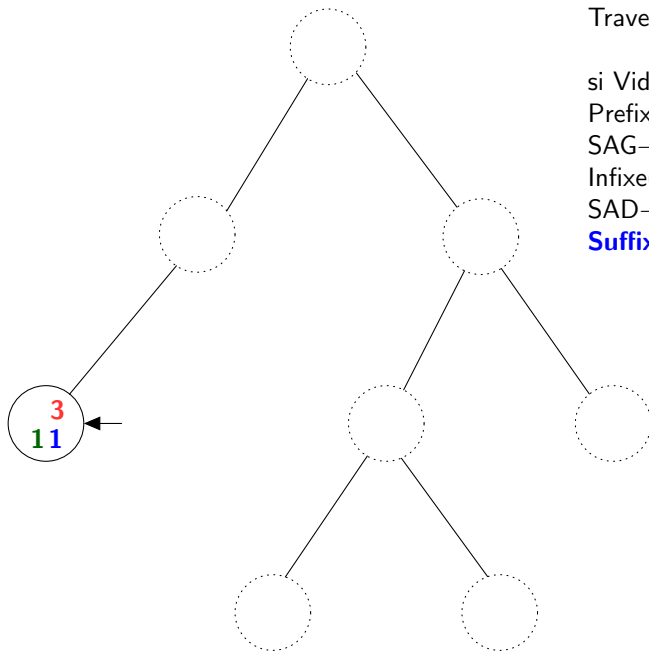
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

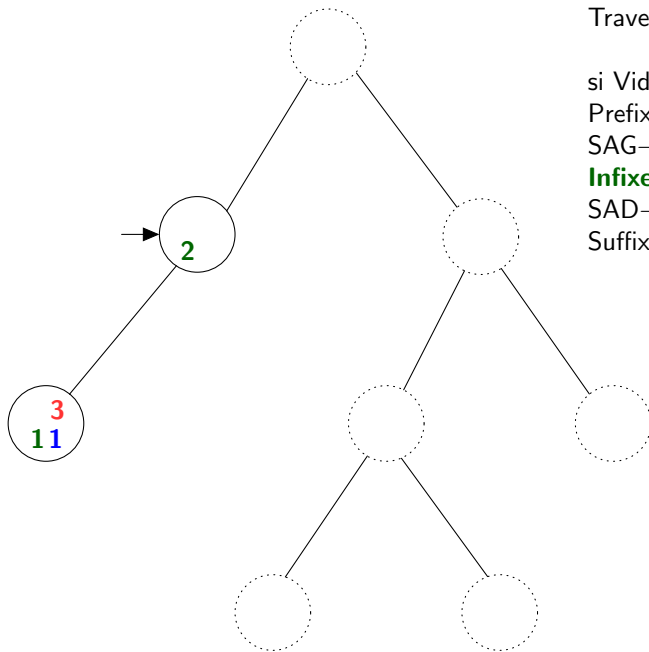
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

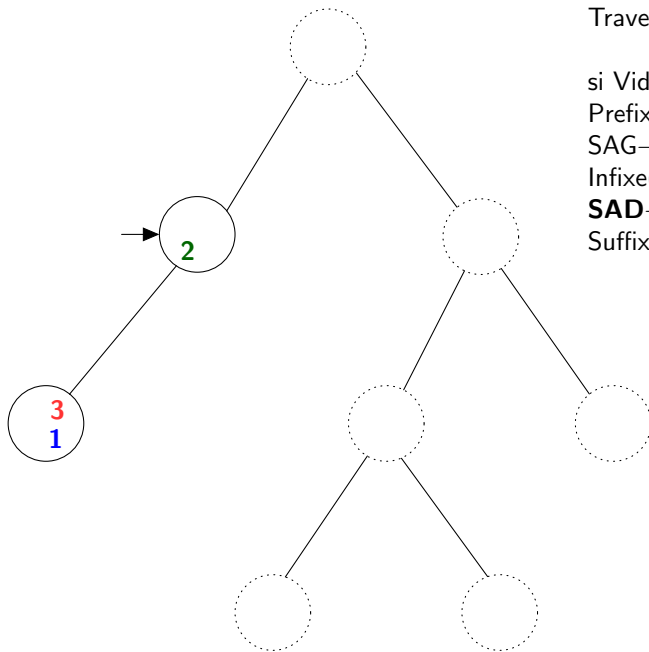
Prefixe()

SAG → Traverser()

Infixe()

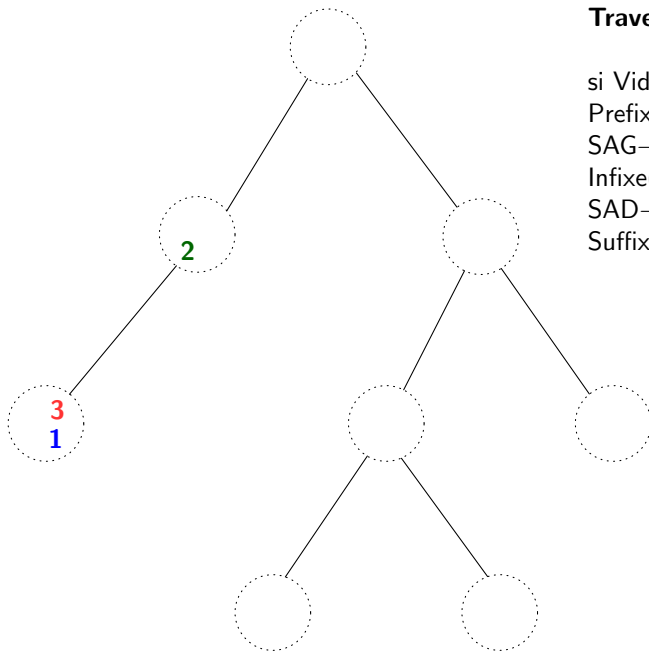
SAD → **Traverser()**

Suffixe()



Traverser()

si Vide() return;
Prefixe()
SAG → Traverser()
Infixe()
SAD → Traverser()
Suffixe()



Traverser()

si Vide() return;

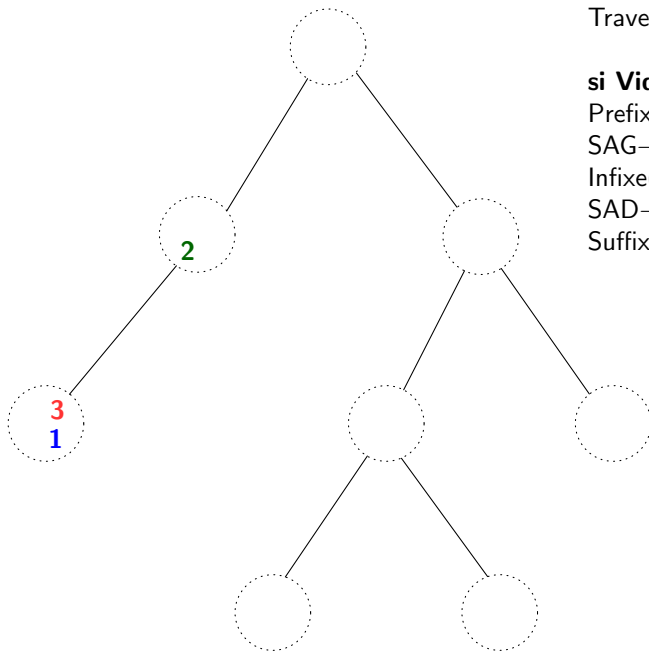
Prefixe()

SAG \rightarrow Traverser()

Infixe()

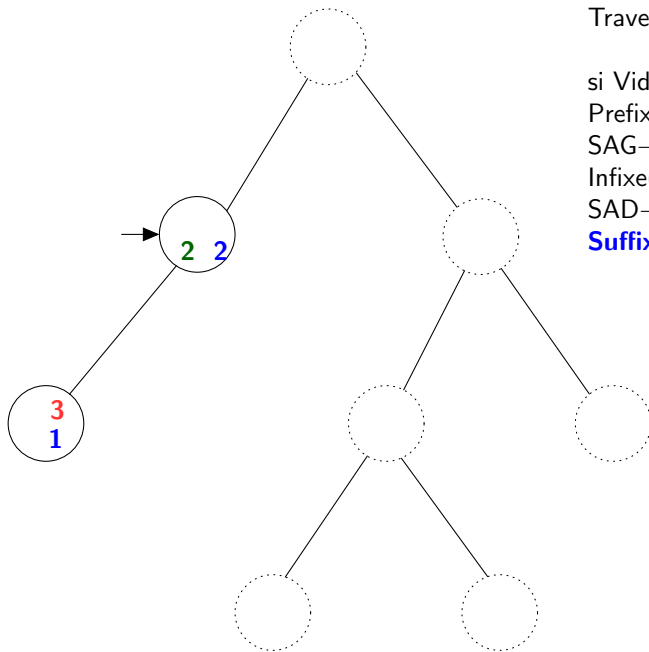
SAD \rightarrow Traverser()

Suffixe()



Traverser()

si Vide() return;
Prefixe()
SAG → Traverser()
Infixe()
SAD → Traverser()
Suffixe()



Traverser()

si Vide() return;

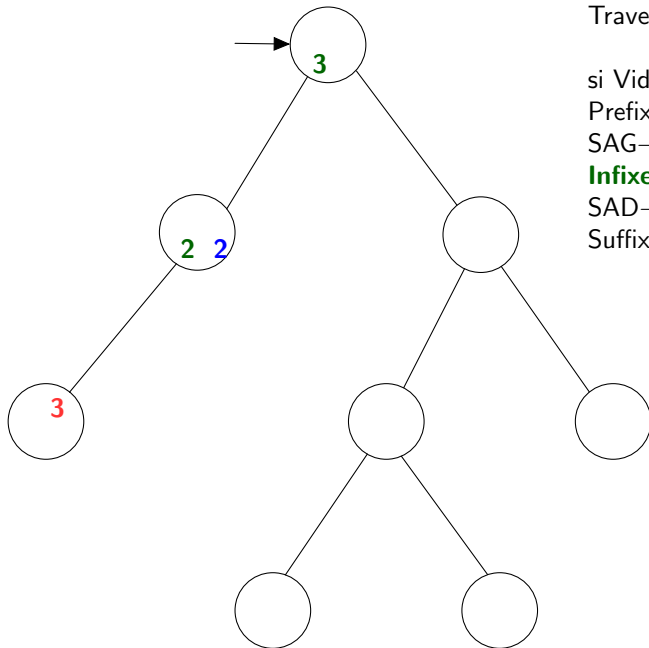
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

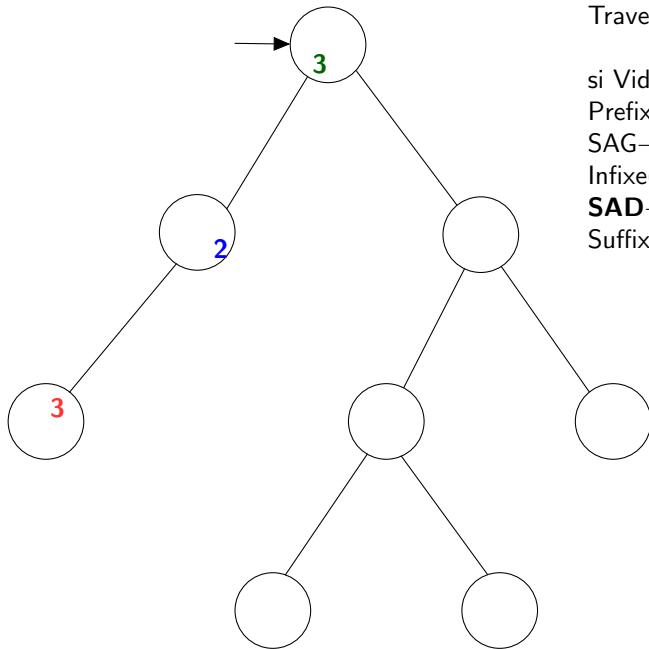
Prefixe()

SAG → Traverser()

Infixe()

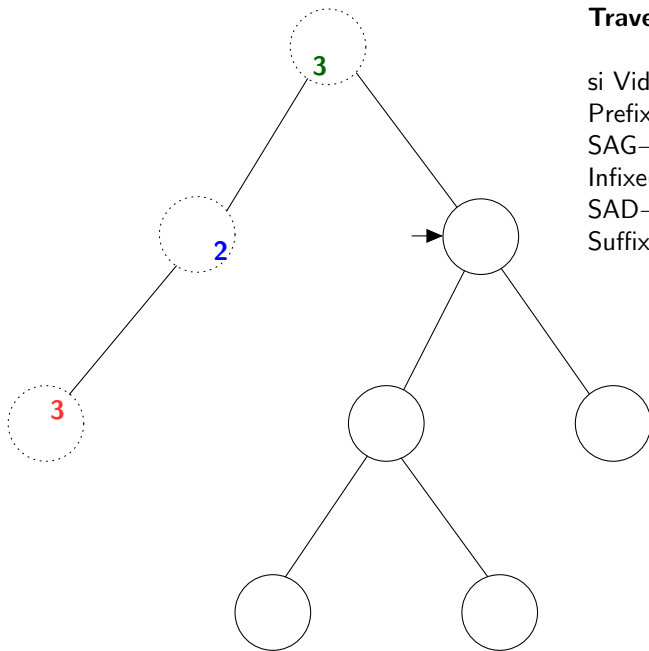
SAD → **Traverser()**

Suffixe()



Traverser()

si Vide() return;
Prefixe()
SAG → Traverser()
Infixe()
SAD → Traverser()
Suffixe()



Traverser()

si Vide() return;

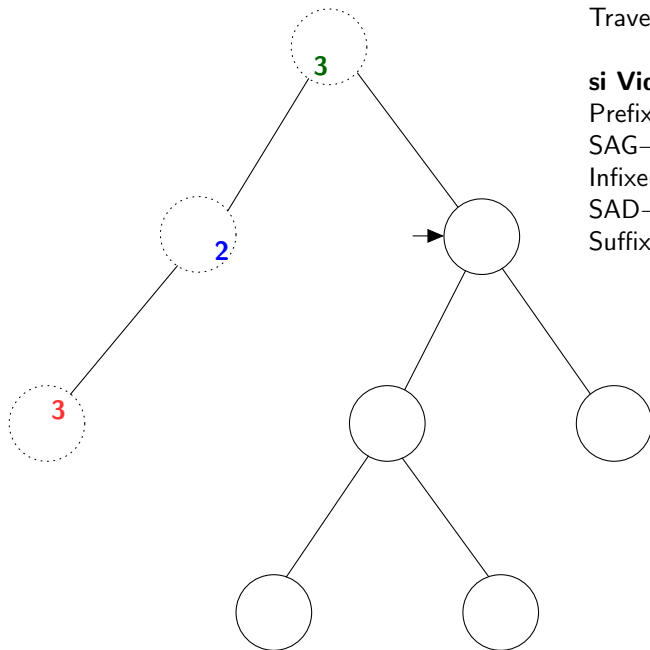
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

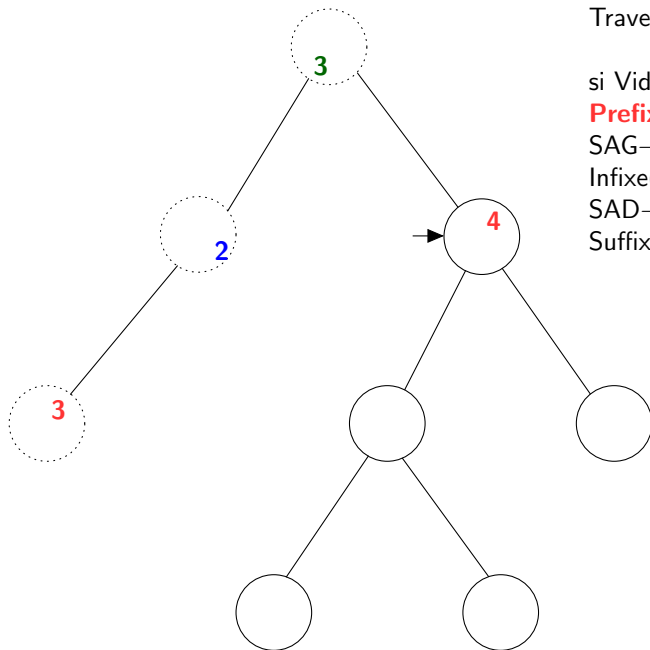
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

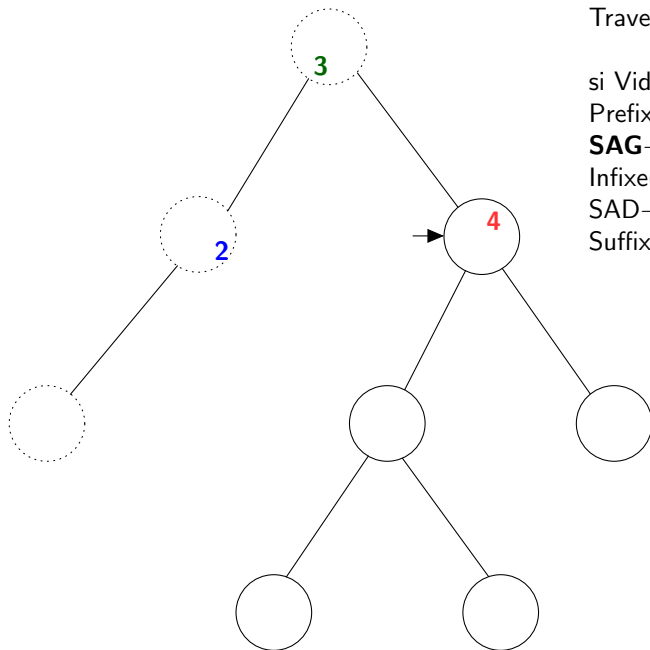
Prefixe()

SAG→**Traverser()**

Infixe()

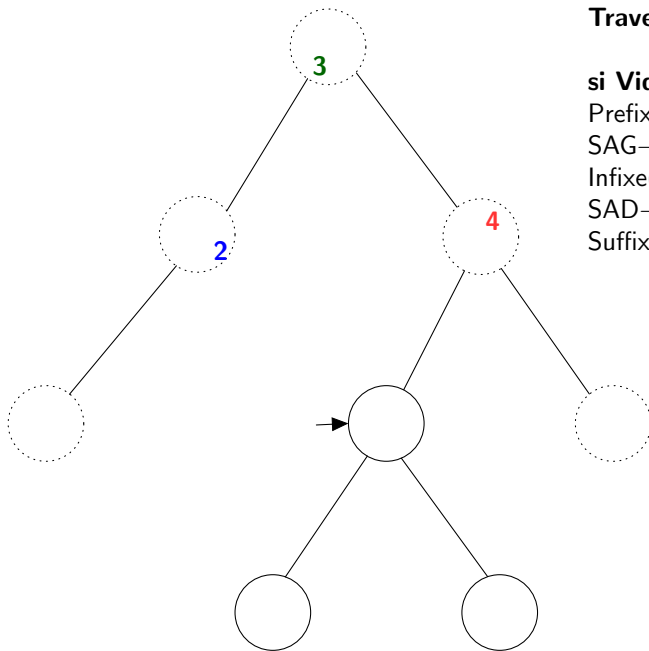
SAD→Traverser()

Suffixe()



Traverser()

```
si Vide() return;  
Prefixe()  
SAG → Traverser()  
Infixe()  
SAD → Traverser()  
Suffixe()
```



Traverser()

si Vide() return;

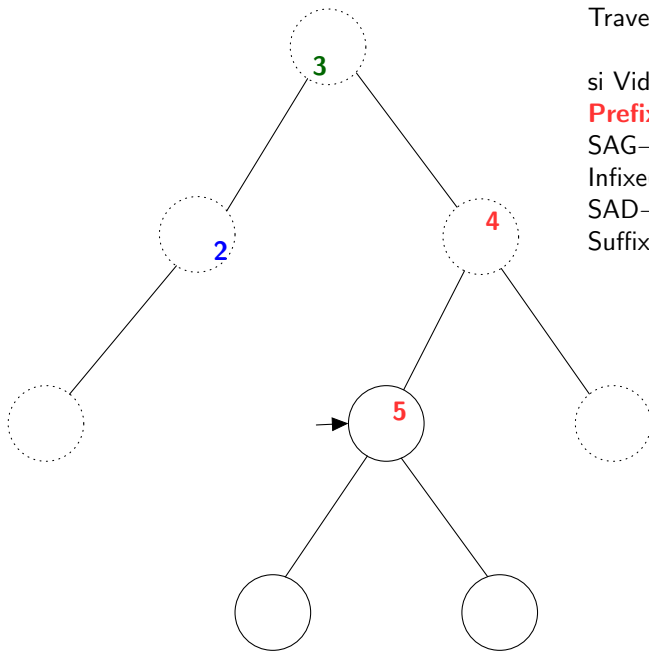
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

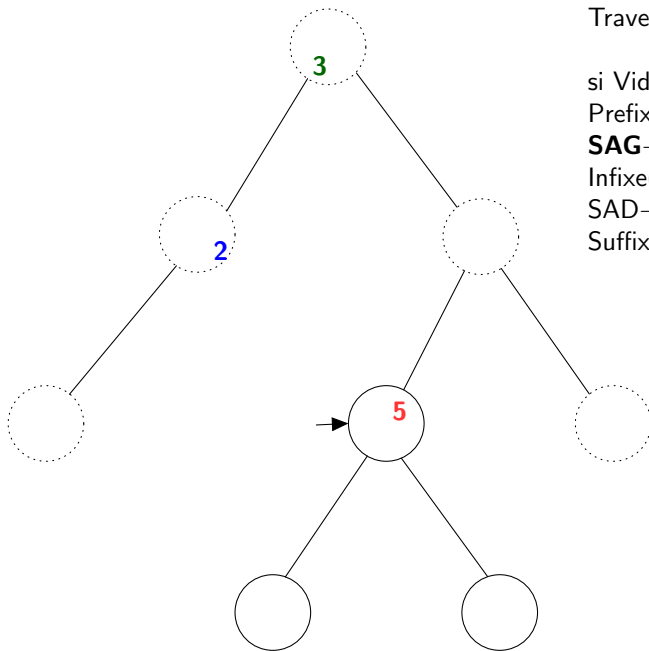
Prefixe()

SAG→**Traverser()**

Infixe()

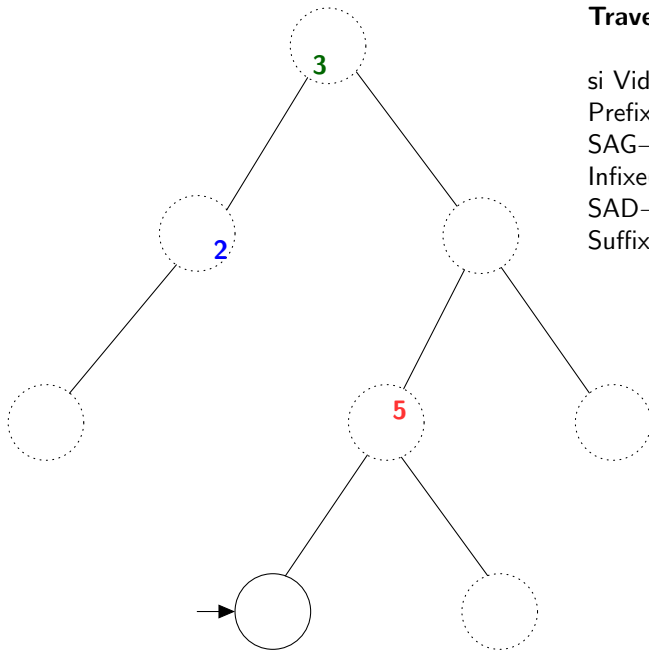
SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;
Prefixe()
SAG → Traverser()
Infixe()
SAD → Traverser()
Suffixe()



Traverser()

si Vide() return;

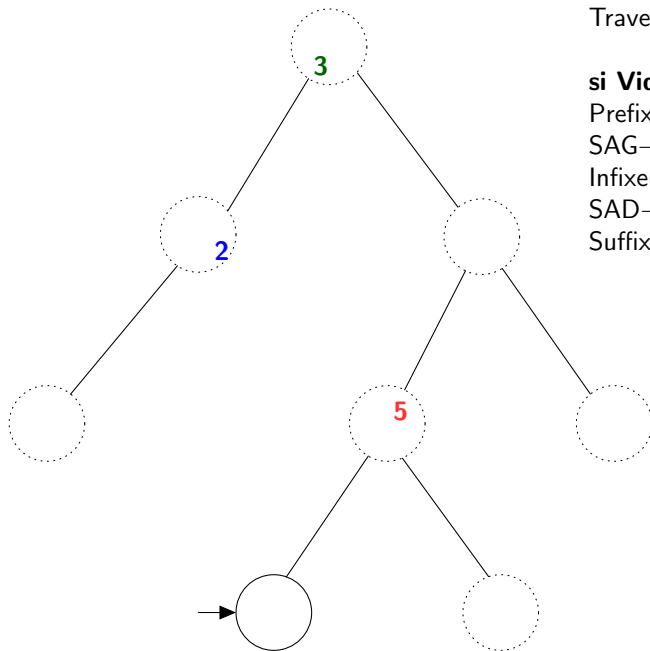
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

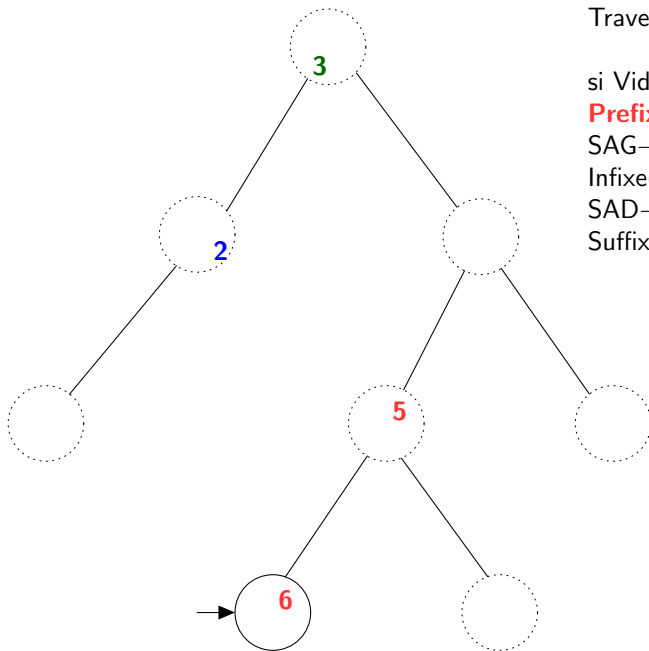
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

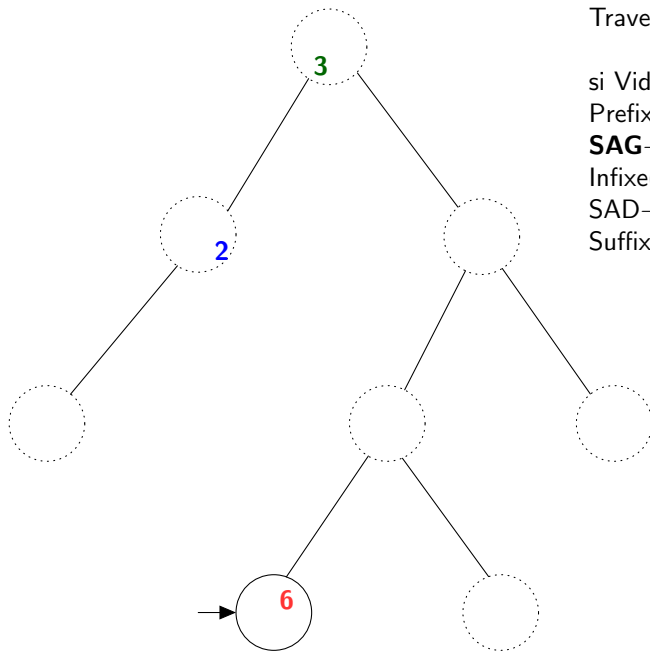
Prefixe()

SAG→**Traverser()**

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

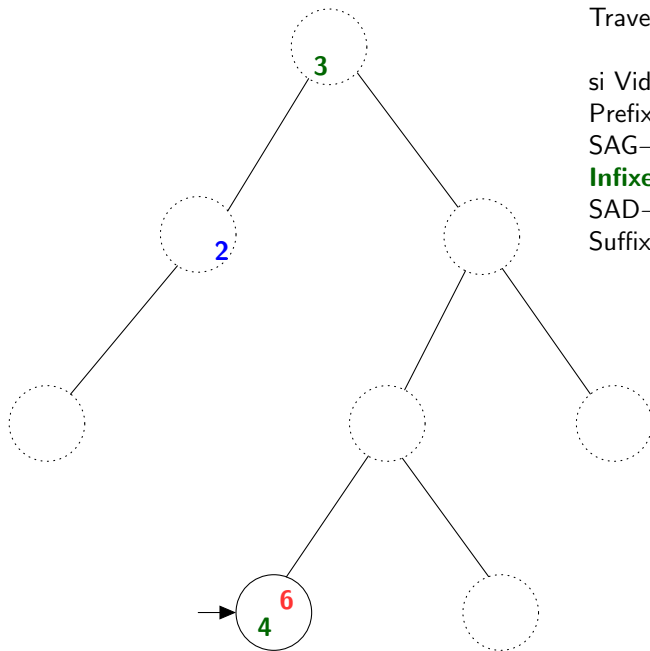
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

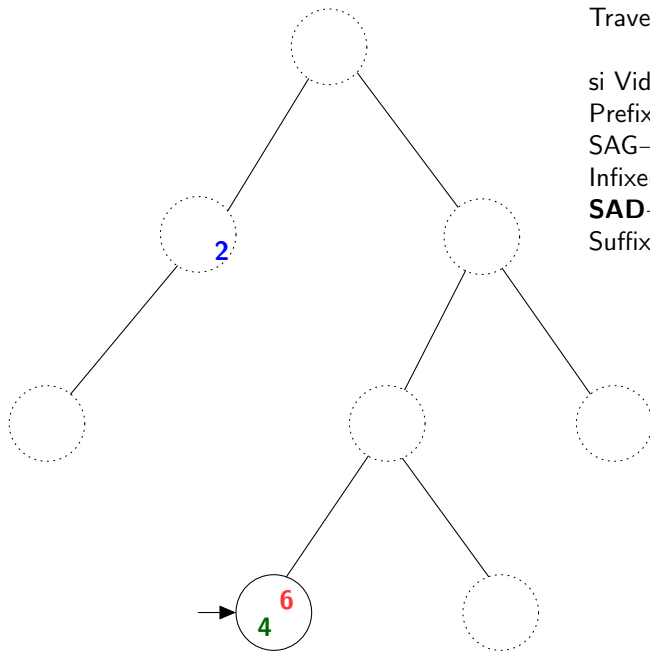
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



```

si Vide() return;
Prefix()
SAG→Traverser()
Infixe()
SAD→Traverser()
Suffixe()

```

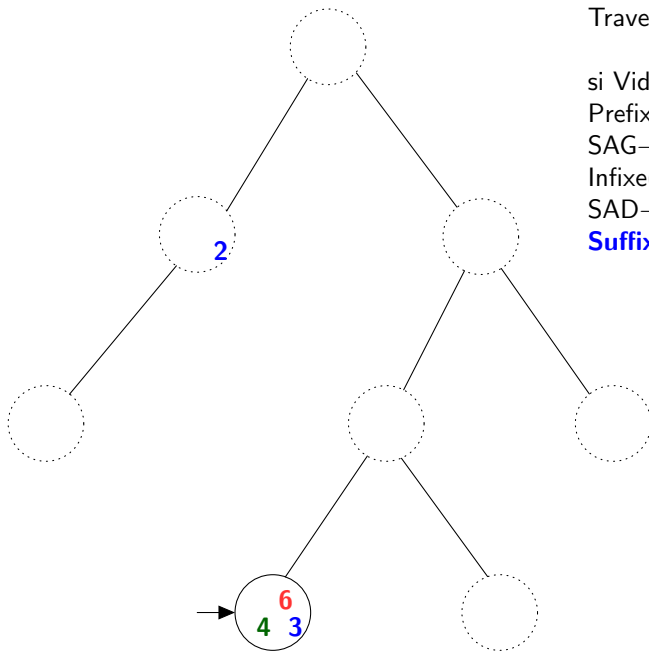
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

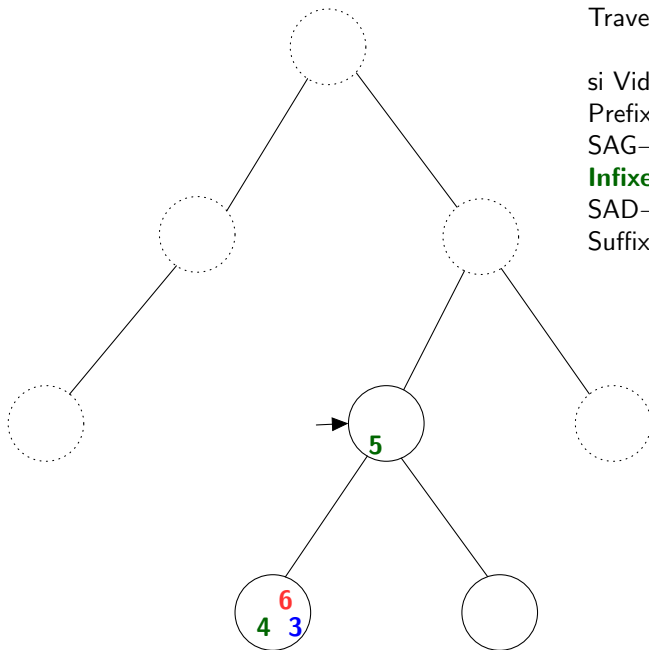
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

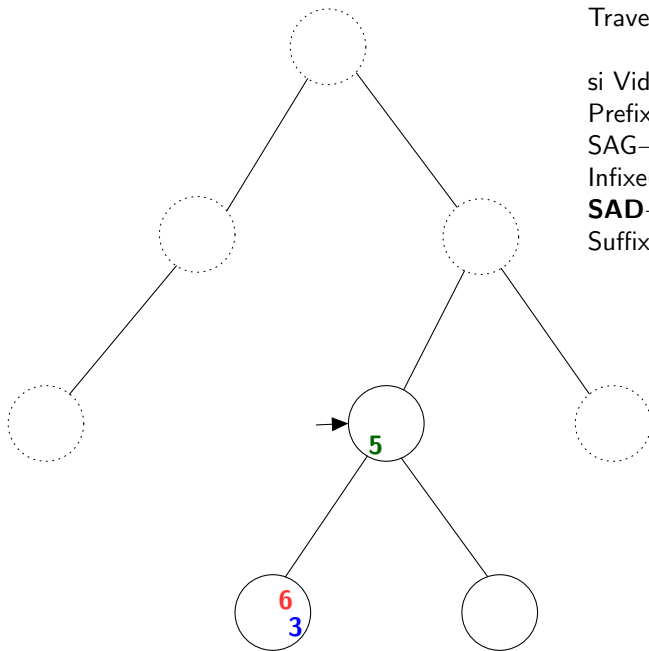
Prefixe()

SAG → Traverser()

Infixe()

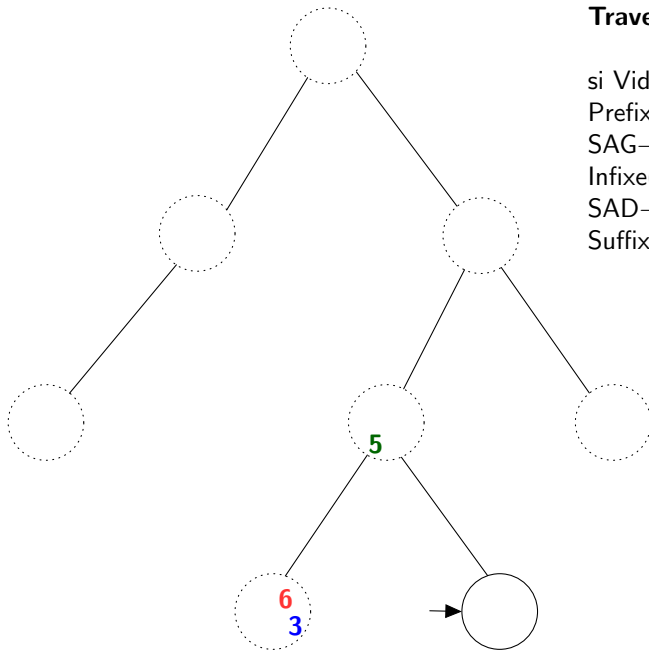
SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;
Prefixe()
SAG → Traverser()
Infixe()
SAD → Traverser()
Suffixe()



Traverser()

si Vide() return;

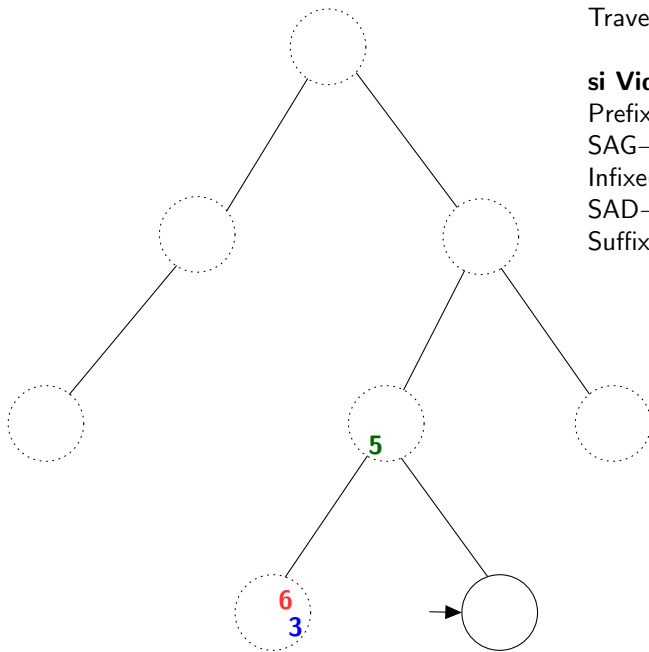
Prefixe()

SAG → Traverser()

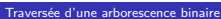
Infixe()

SAD → Traverser()

Suffixe()



Suffixe()



Traverser()

si Vide() return;

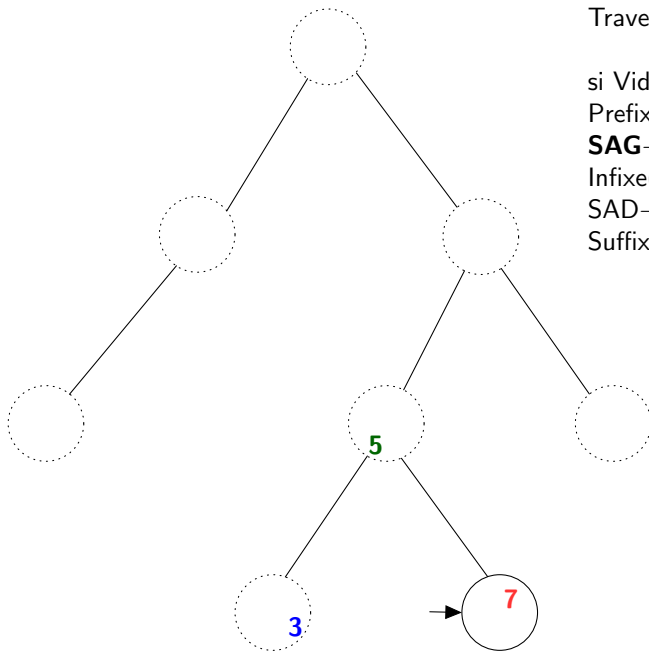
Prefixe()

SAG→**Traverser()**

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

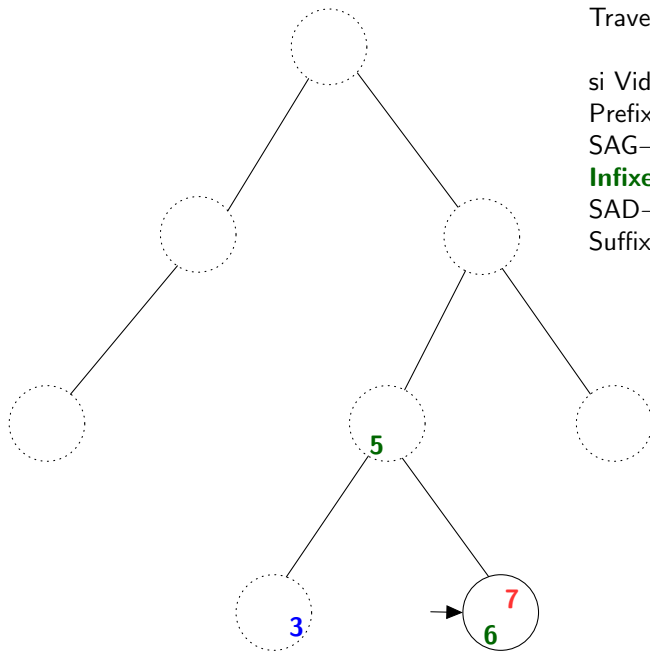
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

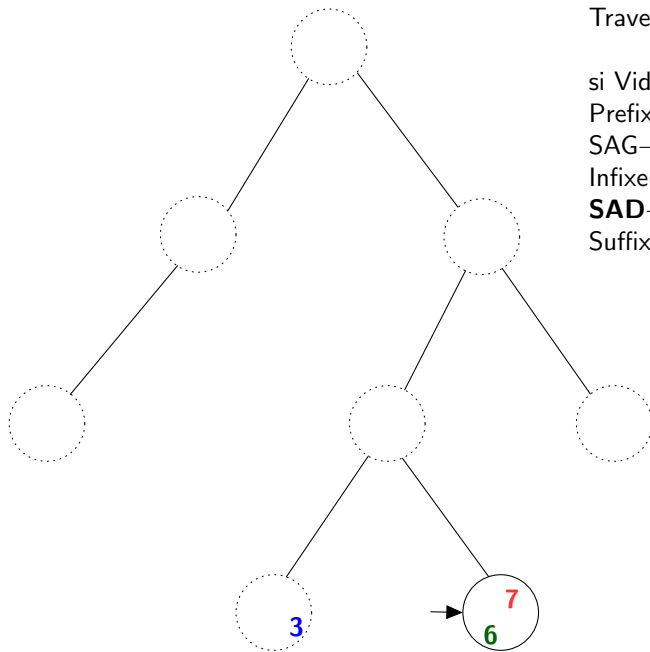
Prefixe()

SAG \rightarrow Traverser()

Infixe()

SAD \rightarrow Traverser()

Suffixe()



Traverser()

si Vide() return;

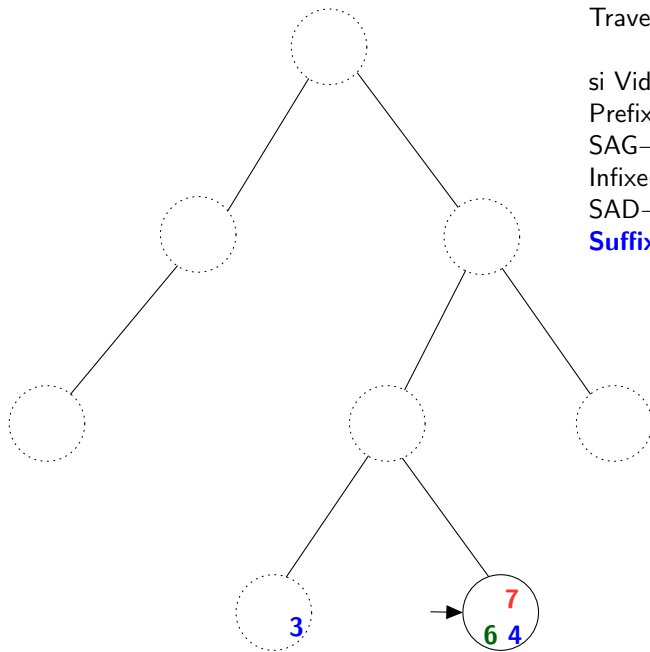
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

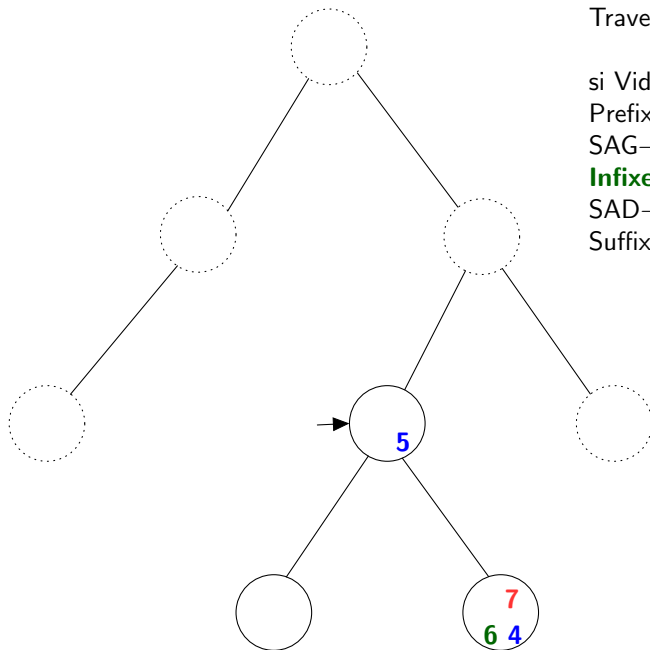
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

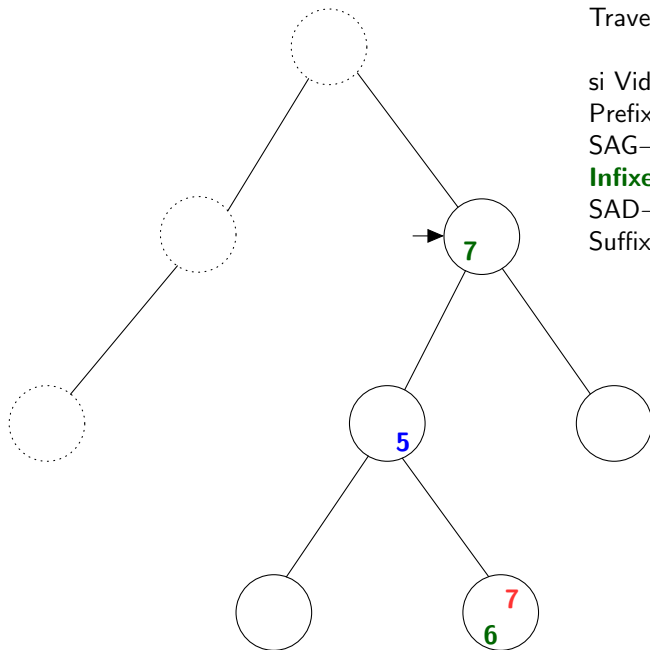
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

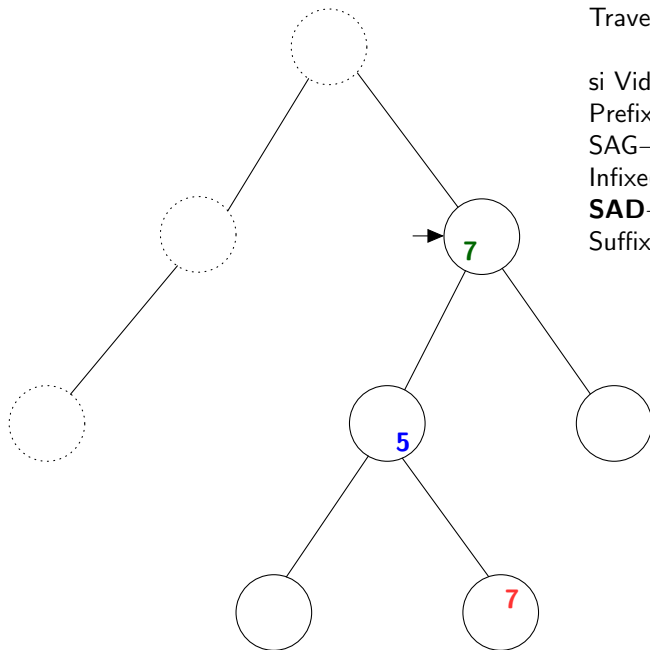
Prefixe()

SAG → Traverser()

Infixe()

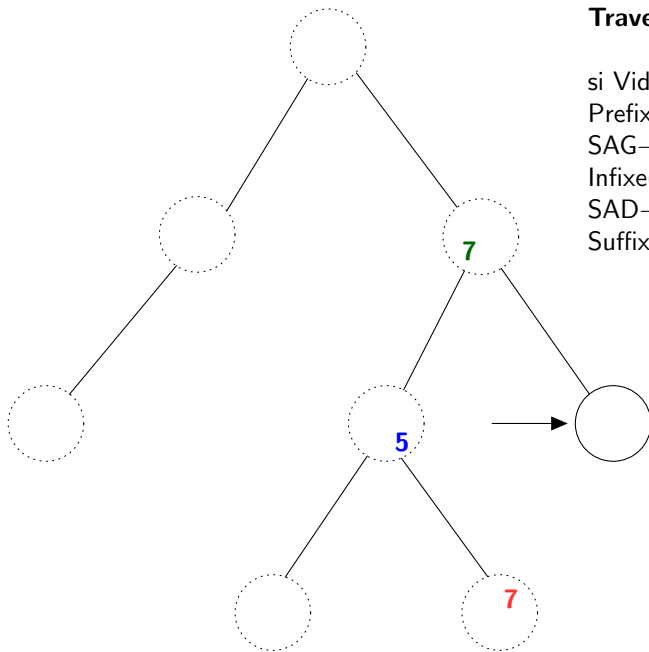
SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;
Prefixe()
SAG → Traverser()
Infixe()
SAD → Traverser()
Suffixe()



Traverser()

si Vide() return;

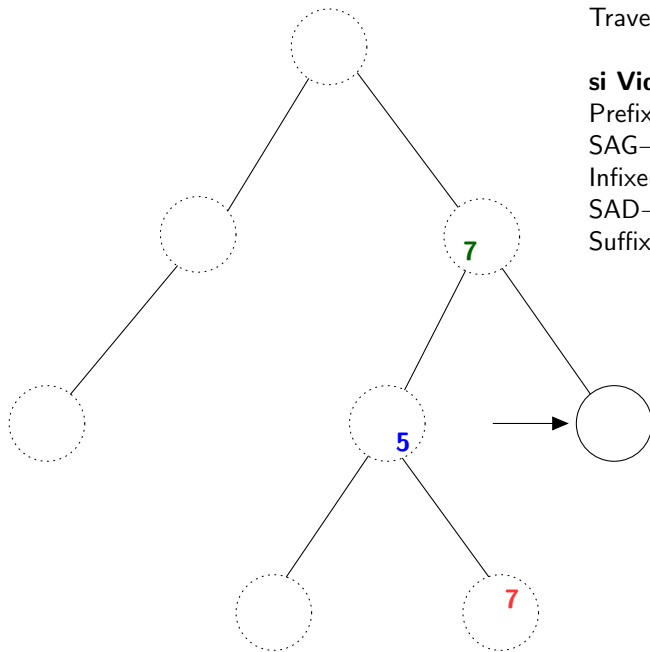
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

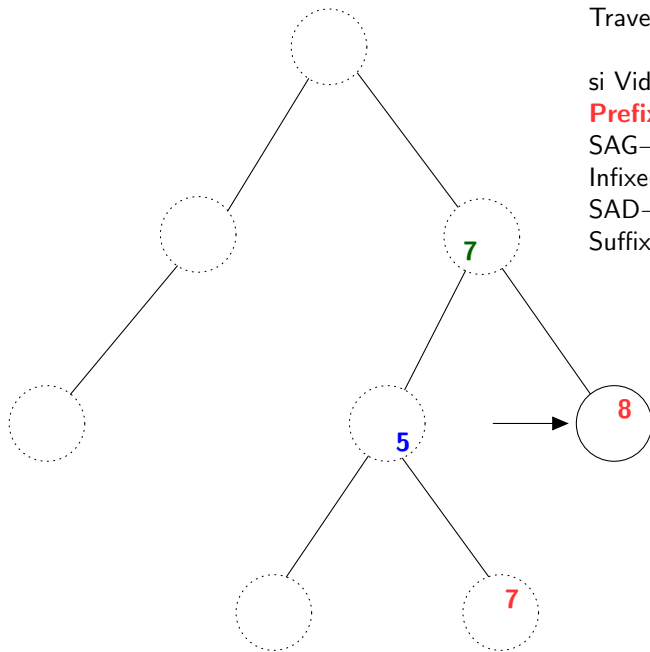
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

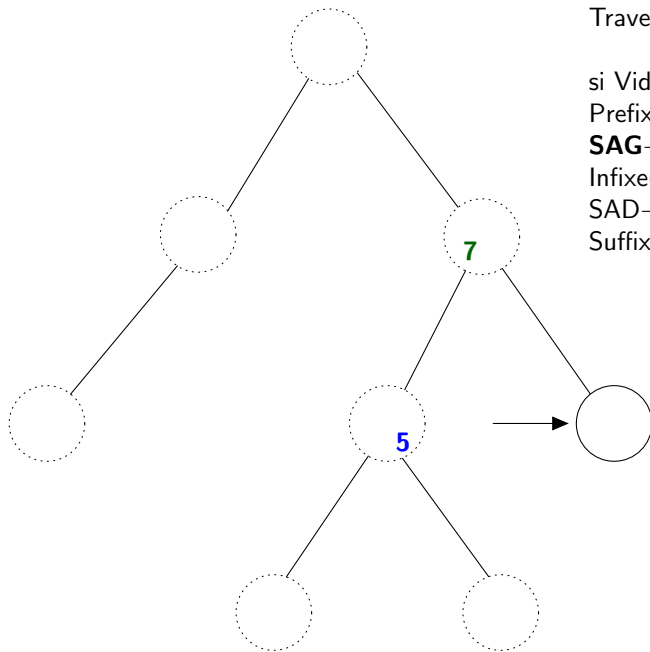
Prefixe()

SAG→**Traverser()**

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

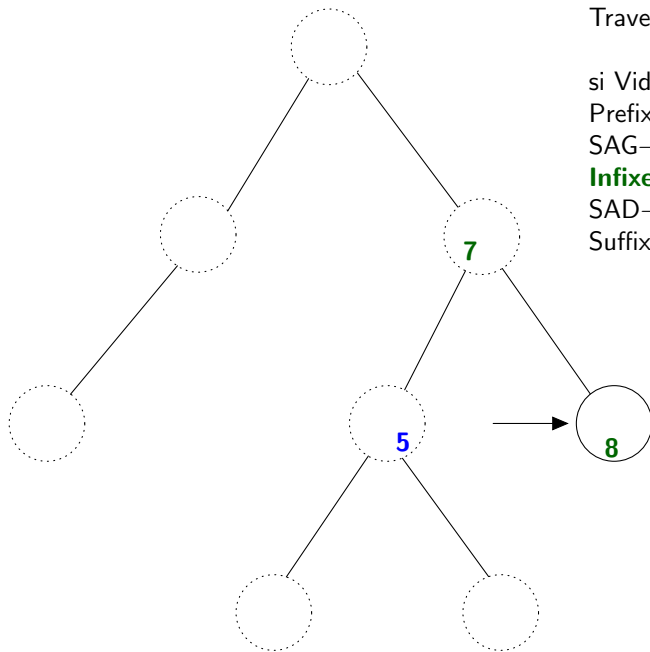
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

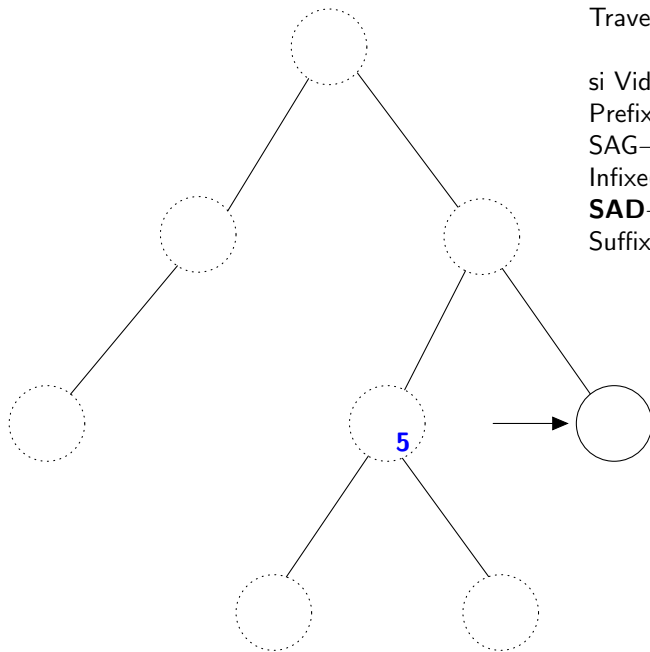
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

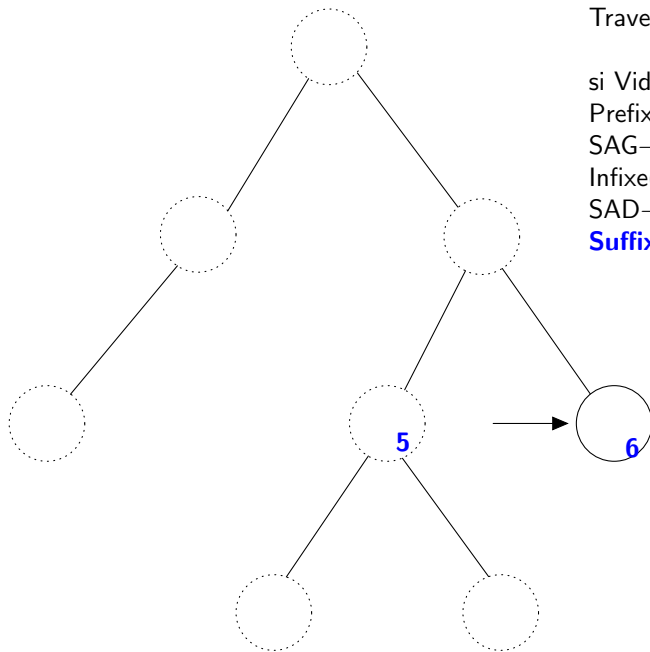
Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()



Traverser()

si Vide() return;

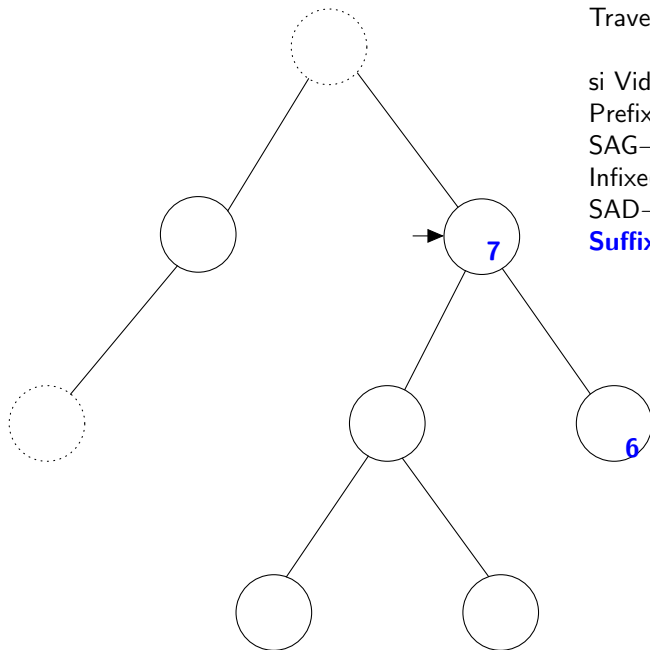
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

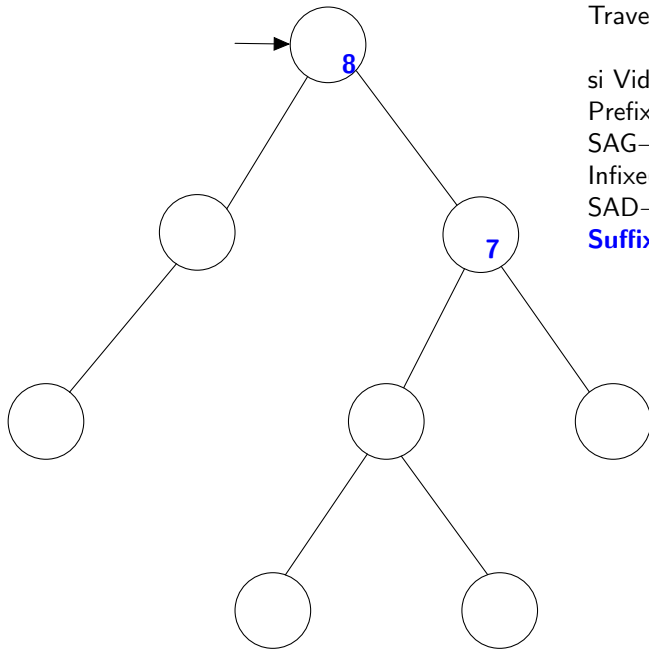
Prefixe()

SAG → Traverser()

Infixe()

SAD → Traverser()

Suffixe()



Traverser()

si Vide() return;

Prefixe()

SAG→Traverser()

Infixe()

SAD→Traverser()

Suffixe()

