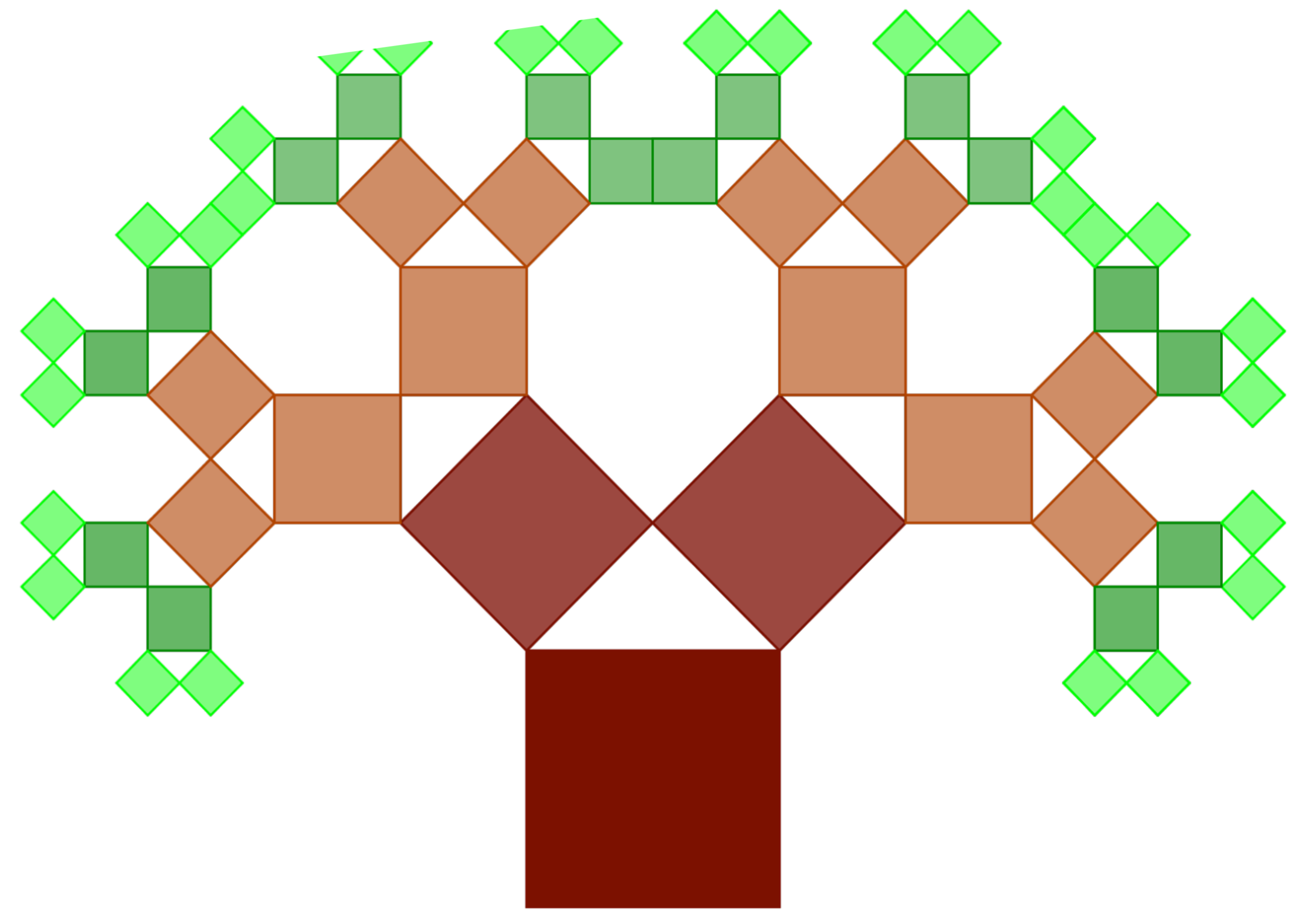




# INFORMATIQUE

## Initiation à l'algorithmique

```
void createFile(final SyntaxNode n) throws CodeExcepti
for (Iterator<SyntaxNode> ite=sn.getChildren().createIterator(); ite.hasNext(); ite.next())
    createFile((SyntaxNode) ite.next());
final Rule rule = cn.getRuleByCode(n.getCode());
if (rule != null) {
    final Stack<SyntaxNode> stack = cn.getStackByRule(rule);
    if (stack != null) {
        final SyntaxNode child = cn.getStackByRule(rule).peek();
        final Code chars = cn.getCodeByRule(rule);
        final Code chars[] parts = chars.split('.');
    }
}
```



## Base de données

```
4910 PRINT:PRINT"XXXXXXXXXXXX";
4920 FOR I=2 TO 24 STEP 2
4925 PRINT"|";
4930 IF MD$(I+W-1)="MD" THEN PRINT"MD";:GOTO 4940
4935 PRINT" ";
4940 NEXT:PRINT" "
4950 PRINT"XXXXXXXXXXXX";
4960 FOR I=2 TO 24 STEP 2
4965 PRINT"|";
4970 IF MD$(I+W-1)="MD" THEN PRINT"MD"
MB$(I)" ";:GOTO 4980
4975 PRINT MB$(I);
4980 NEXT:PRINT" "
```

DELETED DATA FROM THE FILE



## Programmation orientée objet

```
var delta = direction;
var activeIndex = this.getItemIndex(active);
var itemIndex = (activeIndex + delta) % this.items.length;
return this.items.eq(itemIndex);
}

Carousel.prototype.to = function (pos) {
    var that = this;
    var activeIndex = this.getItemIndex(this.$active);
    if (pos > (this.items.length - 1) || pos < 0) return;
    if (this.sliding) return this.$element.one('slid.bs.carousel', function () { that.to(pos) });
    if (activeIndex == pos) return this.pause().cycle();
    return this.slide(pos > activeIndex ? 'next' : 'prev', this.items.eq(pos));
};

Carousel.prototype.pause = function (e) {
    if (this.paused) return;
    if (this.$element.data('data-pause') != 'hover') return;
    this.$element.trigger($.support.transition.end);
    this.cycle('pause');
};
```