### My presentation title

My subtitle

The Author

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Some extra info

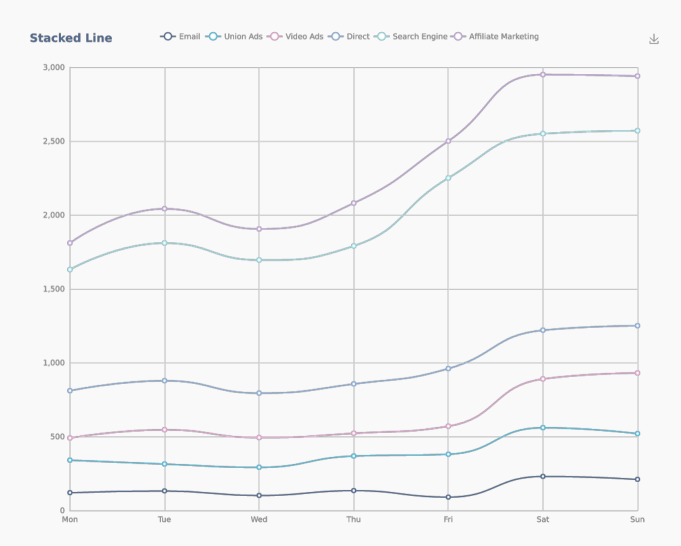
### Agenda

- 1. My first section
- 2. My second section

## My first section

#### The Fundamental Theorem of Calculus

See https://en.wikipedia.org/wiki/Fundamental\_theorem\_of\_calculus



slide without a title

## My second section

### Heron algorithm

```
function heron(x)
    r = x
    while abs(r^2 - x) > eps()
        r = (r + x / r) / 2
    end
    return r
end

@test heron(42) ≈ sqrt(42)
```

# Something very important