Binet's formula for the Fibonacci sequence

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1 Introduction

Okay, so this is just my take on Binet's formula that derives the closed-form Fibonacci number expression. This pretty much copies the proof given on page 30 of "Elementary number theory in nine chapters" by J. Tattersall, except that I try to justify the intuition why those steps were taken because I had some trouble doing it on my own.

2 Proof

2.1Golden ratio

To begin, let us remind ourselves of how the golden ratio is defined. Suppose we have a line:

$$\frac{(a+b)}{a} = \frac{a}{b} = \phi$$

 $\frac{(a+b)}{a}=\frac{a}{b}=\phi$ Multiplying by ϕ we get the following quadratic equation: $\phi^2=\phi+1$

Solving it with respect to ϕ gives us the golden ratio $\phi = \frac{(1+\sqrt{5})}{2}$ and its conjugate $\hat{\phi} = \frac{(1-\sqrt{5})}{2}$. If we further multiply this quadratic expression by ϕ^n we will get

$$\phi^{n+2} = \phi^{n+1} + \phi^n$$

And likewise, the same will hold for the conjugate:

$$\hat{\phi}^{n+2} = \hat{\phi}^{n+1} + \hat{\phi}^n$$

2.2The great reveal

Reminds you of something?

Like, maybe that Fibonacci sequence we wanted to represent with the golden ratio?

$$F_{n+2} = F_{n+1} + F_n$$

I wonder if F can be represented as a linear combination of ϕ and $\hat{\phi}...$ wink wink nudge nudge

$$F_n = C_1 \phi^n + C_2 \hat{\phi}^n$$

Well, since $F_1 = 1$ and $F_2 = 2$, we can just substitute the numbers and solve the system easily.

Result?

$$C_1 = \frac{1}{\sqrt{5}}, C_2 = -\frac{1}{\sqrt{5}}$$

thus

$$F_i = \frac{\phi^i - \hat{\phi}^i}{\sqrt{5}}$$

References

- [1] James Tattersall Elementary number theory in nine chapters page 30.
- [2] Cormen, Leiserson, Rivest *Introduction to algorithms* p.60, but they invite the reader to prove it by induction which again isn't very conducive to getting that "aha!" moment.