Galois Theory - Historical Perspective

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0 Foreword

These are some notes on Galois theory following H. M. Edwards' *Galois Theory*. Galois theory is an overlooked subject in Cornell's algebra sequence – it's only given a passing mention in MATH 4340, the honors abstract algebra course, and it's kind of a shame it's treated this way. At its heart is a nice connection between fields and groups and I feel like it's a big part of why one would want to study fields in the first place. I also think Galois theory is important in leveling up an understanding of number theory as well as dealing with fields and number systems in general beyond just the integers, so I think it's useful in algebraic NT...? I really don't know much more in this regard so I should stop talking lol but those are my thoughts on why it's important, at least.

I also think that there's a lot of historical mystique around the field as well – a lot of people know the story of how Evariste Galois was shot and killed in a duel at age 21, and the night before he died he feverishly wrote down the groundwork for this really amazing theory. What a story, right? I kinda like Edwards' book because the smoke and mirrors are cleared here – you get the benefit of the historical context in which Galois was working, and also understand the angle at which he was coming from when he wrote all that stuff without losing the modern interpretation of the results. I don't think this is a very standard treatment of the subject at all, but I think it's fun nonetheless and will do some mixing in with Dummit and Foote as needed.

Some prerequisites — while you don't technically need to have any background in algebra to understand the book, I will assume familiarity with group theory in these notes. These notes are a distillation of the important developments in the field's history and while the book does go out of its way to also explain groups and stuff, I won't. There's also the whole story about solving the cubic/quartic with Cardano and Tartaglia and Ferrari and del Ferro which is commonly used as historical setup for Abel-Ruffini, a theorem often discussed in a treatment Galois theory — if you're interested in the story, I won't rehash it here as so many people do it, but if you don't know about it you should find out! Veritasium has a really nice popular depiction of it and he does a much better job than I ever could so I'll assume you'll get the story from elsewhere and I won't have to talk about it.

1 History of Solving Polynomial Equations

A brief history of solving polynomial equations (of degree higher than 1):

- The Babylonians knew how to solve quadratics! This is akin to Po-Shen Loh's method of solving quadratics today – conceiving it instead as a puzzle in which you have to figure out two numbers (the roots of a quadratic) given only their sum and product.
- Not a lot of progress on cubics and quartics until the aforementioned developments by del Ferro/Cardano/Tartaglia
 in the 16th century there's a surprising amount of drama and tea here. The main ideas:

- Depressing the cubic take cubics of the form $x^3 + ax^2 + bx + c$ and introduce the change of variables $y = x \frac{a}{3}$, which eliminates the quadratic term. Leaves you with an equation of the form $y^3 + py + q$.
- Guess that y=m-n. Substituting, you can see that a good heuristic for the solution is that 3mn=p, $m^3-n^3+q=0$. Note that $27m^6-27m^3n^3+27m^3q=0$ as well, but $27m^3n^3=p^3$, so you actually have a quadratic in m^3 now, allowing you to solve for m and n now, and then unwinding to get y and then x.
- Quartics would fall very shortly after due to Ferrari. This is more undisputed I think? Again, just the main ideas:
 - Depress the quartic now introduce the change of variables $y = x \frac{a}{4}$ for the quartic $x^4 + ax^3 + bx^2 + cx + d$, which leaves a new quartic $y^4 + py^2 + qy + r$.
 - Introduce a new variable z, and consider $(y^2+z)^2=y^4+2y^2z+z^2=(-p+2z)y^2-qy-r+z^2$. Heuristically, we want to be able to take the square root of the RHS. This means that this quadratic in y actually has to have a single root, so this happens when $q^2-4(-p+2z)(z^2-r)=0$. This gives a cubic in z that can be solved!
 - Solve for z using the procedure for a cubic. If z is now chosen appropriately, we get that $(y^2+z)=\pm\sqrt{-p+2z}\left(y-\frac{q}{2(-p+2z)}\right)$, which gives a quadratic that can now be solved.
- Abel shows in the 19th century (c. 1820) that it's impossible to solve qunitics or higher in general form in the same way as above. (This proof is not based in Galois theory, but uses some of the techniques mentioned in future sections.)
 - Note that this is about a 300-year gap without seemingly much progress on this problem! What were people up to in that time?

1.1 Fundamental Theorem on Symmetric Polynomials, Vieta's Formulas, Newton's Sums

One of the most important developments in algebra (for us) in the time between the time of the Great Italian War of Cubics and Quartics and Abel's big contribution in the early 1800s is a development in the theory of symmetric polynomials.

First, I feel like I have to mention Francois Viete here, along with Vieta's formulas – discovered in the late 16th century. I do need to provide a definition first –

Definition 1

The kth elementary symmetric polynomial on n variables x_1, x_2, \ldots, x_n , $e_k(x_1, x_2, \ldots, x_n)$ is the sum of all $\binom{n}{k}$ terms $x_{i_1}x_{i_2}\ldots x_{i_k}$ ($i_1 < i_2 < \cdots < i_k$) where all of the $i_j \in [n]$.

Viete figured out how to express elementary symmetric polynomials in the roots of a polynomial in terms of the coefficients of that polynomial:

Theorem 2 (Vieta's Formulas)

If a polynomial $a_nx^n+\cdots+a_1x+a_0$ has roots r_1,r_2,\ldots,r_n , then the elementary symmetric polynomials are expressible in terms of the roots. In particular, $e_k(r_1,r_2,\ldots,r_n)=(-1)^k\frac{a_{n-k}}{a_n}$.

The proof of this theorem is fairly straightforward – just expand $a_n(x-r_1)\dots(x-r_n)$ and it sort of just appears combinatorially.

Later on, towards the end of the 17th century, it's clear that Newton knew how to express many different symmetric sums of roots of a polynomial in terms of its roots. His results were many specific cases of this (important!) theorem:

Definition 3

A polynomial in n variables $P(x_1, \ldots, x_n)$ is **symmetric** if interchanging any two x_i and x_j does not change the polynomial.

Theorem 4 (Fundamental Theorem on Symmetric Polynomials)

Every symmetric polynomial (in n variables) can be expressed as a polynomial in the elementary symmetric polynomials (in n variables) e_k .

This theorem was widely cited/known before the time of Galois, but the first known proof of this statement comes to us from the 19th century. Oops. We'll prove it here too:

Proof. We proceed by induction on n, the number of variables. The theorem is sort of silly for n = 1, so that'll be our base case.

Our inductive hypothesis (needs completion)

As a corollary, we now get that **any symmetric polynomial in the roots of a polynomial is expressible in terms of the coefficients of that polynomial**. This now just follows from combining Vieta's Formulas and the fundamental theorem on symmetric polynomials.

2 Lagrange Resolvents

3 Gauss and Cyclotomic Polynomials

A cyclotomic polynomial is a

- 4 Galois Resolvents
- 5 Galois Groups
- 6 Groups of Solvable Equations
- 7 Splitting Fields

8 The Fundamental Theorem of Galois Theory