Week 1

1.1 Introduction to the Program (May / Rudenko)

- 6/21: Mainly given by Peter May.
 - A far broader range of mathematics than any other REU.
 - Things you have to do:
 - 1. Soak up as much mathematics as you can.
 - 2. Work with a mentor to write a paper.
 - You can work with people to write a joint paper?
 - This is fairly unique to this REU.
 - 3. Meet with your mentors at least twice a week.
 - Don't be shy and unwilling to ask questions.
 - Daniil Rudenko is in charge of the apprentice program.
 - Apprentice program:
 - An opportunity particularly early in one's mathematical career to explore mathematics.
 - Asynchronous video lectures.
 - Feel free to share with friends.
 - Problem solving.
 - Problems that are not merely exercises but more difficult, interesting processes.
 - Spend a couple hours a day thinking about these problems.
 - Emphasis on relations between different subjects.
 - They will be organizing social activities.
 - Social meet and greet at 6:00 PM tonight.
 - Breakout rooms:
 - 1. Apprentice Program.
 - 2. Probability.
 - 3. Analysis and Dynamical Systems.
 - 4. Algebraic Topics.
 - 5. Main room: Algebraic Topology.
 - More on the apprentice program:

Week 1 MATH 16210

 Daniil wants us to see much more than classical analysis/calculus. He doesn't see dividing lines between fields of mathematics.

- Bijections, binomial coefficients, Catalan numbers, etc. to start.
- Group of permutations, group of isometries of the plane, what a group is, etc.
- We can solve problems individually or in groups.
 - Some problems will say not to collaborate.
- Don't try to solve every problem. Don't try to solve everything fast; it's fine if you fail, if you
 just think about something for a couple hours that's interesting and don't get everywhere.
- On campus classes option for participants in Chicago.
- This week 10-11 AM Wed/Fri?
- Office hours 10-11 AM on Thursday.
- He will send an email with more information.
- Be consistent in whether you want to be on or off campus.
- You may attend whatever you want, but be careful: The apprentice program is your priority, so don't spend too much time on the other stuff.
 - Follow Piazza groups to get links.
- LATEX one solution each week.

1.2 Introduction to Complex Dynamics (Calegari)

- Main focus: the Mandelbrot Set.
- Let $f_c : \mathbb{C} \to \mathbb{C}$ be the quadratic polynomial $f_c(z) := z^2 + c$ where $c \in \mathbb{C}$ is a constant and $z \in \mathbb{C}$ is a variable.
 - We study quadratics because they're the simplest nontrivial polynomial, i.e., one that displays the interesting phenomena of higher degree polynomials.
- We want to understand the dynamics of f_c , i.e., what happens as we apply f_c over and over again.
 - In other words $z \to z^2 + c \to (z^2 + c)^2 + c \to ((z^2 + c)^2 + c)^2 + c \to \cdots$
 - Are there any special values of z that have interesting characteristics?
- Fixed point: A value z such that $f_c(z) = z$.
 - Fixed points of f_c are equivalent to **roots** of $f_c z$.
- In this branch of mathematics, we don't care so much about factoring f_c as much as we care about other special entities like fixed points and **critical points**.
- Critical point: A point where $df_c/dz = 0$.
- We denote z large by |z| >> 1.
- Note that $z^2 + c$ doesn't change the magnitude of z that much unless z is large.
 - Essentially, if |z| >> 1, then $|f_c(z)| >> |z|$.
- Introduces composition notation: $z \to f_c(z) \to f_c^2(z) \to f_c^3(z) \to \cdots$ [1].
- If z large, then the sequence $z, f_c(z), f_c^2(z), \ldots$ converges to infinity.

¹Sometimes, people also use a circled number in the superscript.

Week 1 MATH 16210

- Riemann Sphere: The set $\hat{\mathbb{C}} := \mathbb{C} \cup \infty$.
 - Like an open set of complex numbers.
 - In this case, we can think of infinity as a fixed point.
- Any number whose absolute value is sufficiently big will converge to infinity.
- \bullet Introduces big N convergence test.
- Infinity is an **attracting fixed point**, i.e. there exists an open neighborhood U containing ∞ such that for all $z \in U$, $f_c^n(z) \to \infty$ as $n \to \infty$.
- Filled Julia set: The set $\{z : \text{the iterates } f_c^n(z) \text{ do not converge to } \infty \}$. Also known as $K(f_c)$.
 - Equivalent to the set $\{z : \exists \text{ a constant } T \text{ s.t. } |f_c^n(z)| \leq T \ \forall \ n\}.$
- The points that diverge to infinity are not that interesting; their divergence is their only property.
- Much more interesting are the points that do not diverge to infinity.
- Lemma: $K(f_c)$ is closed and bounded (i.e., compact).
 - Proof: There exists T (depending on c) such that if |z| > T, then $z \notin K(f_c)$. Furthermore, $z \in K(f_c)$ if and only if there exists n such that $|f_c^n(z)| > T$. Let $U := \{z : |z| > T\}$. This is open. Thus, $z \in K(f_c) \iff z$ iterates $f_c^n(z) \in U$. Therefore, $K(f_c) = \mathbb{C}$, so $\bigcup_n f_c^n(U)$, i.e., $K(f_c)$ is closed.
 - Bounded because numbers are not arbitrarily large. flesh out details?
- Calegari's proofs will be somewhat informal throughout the week; he hits the main points and leaves the details as an exercise to the student.
- Question: What other topological properties does the filled Julia set have?
 - Is it possible that $K(f_c) = \emptyset$?
 - No, it is not as a degree 2 polynomial, $f_c z$ has at least one root, which will by necessity be a fixed point, i.e., not diverge to infinity, i.e., in the filled Julia set.
 - Could it be a finite set?
 - No $K(f_c)$ is a perfect set.
 - Uncountably infinite, too.
 - Is $K(f_c)$ connected?
 - Sometimes.
- Perfect set: A set where every point in the set is a nontrivial limit point of the set.
 - Example: A closed interval, others listed.
- Nontrivial limit point: A point p in a set A such that there is a nontrivial sequence (i.e., not a constant sequence, e.g., p, p, p, \ldots) of points in A that converge to p.
- Not connected: A set $X \subset \mathbb{C}$ such that there exist disjoint, open sets U, V such that $X \subset U \cup V$, $X \cap U \neq \emptyset$, and $X \cap V \neq \emptyset$.
- Mandlebrot set: The set of complex numbers $c \in \mathbb{C}$ such that $K(f_c)$ is connected Also known as M.
- We can prove that $K(f_c)$ is connected if and only if the critical point of f_c is an element of $K(f_c)$.
 - Remember that critical points of f_c are equivalent to zeroes of f'_c .
- Note that critical points of $f_c := z^2 + c$ are equal to the roots of $f'_c = 2z$, i.e., the elements of $\{0\}$.

Week 1 MATH 16210

• $K(f_c)$ is connected is equivalent to the sequence $0 \to c \to c^2 + c \to (c^2 + c)^2 + c \to \cdots$ is bounded (an absolute value).

- Thus, $c \in M$ is equivalent to the sequence $0 \to c \to c^2 + c \to (c^2 + c)^2 + c \to \cdots$ is bounded.
- The Mandelbrot set is compact, too.
- Proposition: $K(f_c)$ is connected if and only if $0 \in K(f_c)$.
 - "Proof": $\mathbb{C} K(f_c) = \bigcup_n f_c^{-n}(U)$ where U is an open neighborhood of ∞ , i.e., the set $\{z : |z| > T\}$.
 - Let $X_n := \mathbb{C} f_c^{-n}(U)$, i.e., $X_0 = \mathbb{C} U$, so $K(f_c) = \bigcap_n X_n$.
 - Cyclic map? X_n getting "smaller" as n increases? $X_{n+1} \subset X_n$.
 - Assume $X_n = \text{little.}$
 - Two cases: X_n contains 0 and X_n does not contain 0.
 - Either every preimage of X_n is connected or there is a T such that for all $n \geq T$, X_n is not connected.
- \bullet Theorem (Douady-Hubbard): M is connected.