Pre-Read Notes

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1 Chapter 1: Function Characts. and Props.

1.1 Functions

- A relationship is a function if a all values on the domain have less than or equal to 1 value on the range
- circular motion is represented by sinosoidal functions
- functions can be represented in many ways

1.2 Absolute value

• f(x) = |x| describes values ≥ 0

1.3 Properties

- Each function has a unique mixture of elements, usually most visually apparent on a graph
- This can be used to distinguish them

1.4 Sketching Graphs

- Do transformations in steps
- \bullet Do translations last when listing transformations
- general formula: y = af(k(x-d)) + c

1.5 Inverse

- Inverse is done by swapping x and y variables
- graphically a reflection about x and y axis (along y = x)
- denoted by $f^{-1}(x)$
- not all inverses are functions

1.6 Piecewise

- A function with multiple rules
- Related to specific intervals in the domain
- filled circle for inclusive, empty circle for exclusive
- Does not have to be continuous

1.7 Operations within

- If functions have overlapping domains they can be combined
- By combining the dependant variable in some way
- Properties carry onwards

2 Chapter 3: Polynomial Functions

2.1 Polynomial Functions

- A polynomial arranged in this formula
- $a_n x^n + a_{n-1} x^{n-1} + \dots + a_2 x^2 + a_1 x + a_0$
- where n are whole numbers and a are real numbers
- most simplified form
- the "degree" is the highest exponent in the polynomial
- degree is proportional to the number of "lines/curves" in the graph

2.2 Properties

- P. function's degree can indicate a lot:
- shape, turning points, zeroes, and end behavior
- odd degree \rightarrow opposite end dir., even degree \rightarrow same end dir.
- if even
- if leading coefficient is pos \rightarrow goes positive to negative
- if leading coefficient is neg \rightarrow goes negative to positive

- if odd
- neg \rightarrow face negative, pos \rightarrow face positive
- turning points proportional to n 1
- y axis symmetrical \rightarrow even function, rotational symetry \rightarrow odd function

2.3 Factored Form

- Polynomial function family \rightarrow P. functions of similar properties
- zeroes of a P. function are same as roots of related P equation (when factored?)
- Factored form gives roots, factored form at 0 gives zeroes
- Use zeroes and a point to get equation from $f(x) = a(x-b)(x-b)\cdots$ where a is solved using the extra point and b, c, \cdots are zeroes
- if root is exponent $1 \to \text{passes through as if linear}$
- if root is exponent $2 \to \text{glances off like quad vertex}$
- \bullet if root is exponent 3 \rightarrow passes flat before going through, like parent root function

2.4 Transformations

• Like any other function

2.5 Dividing

- Polynomials can be divided in similar manner to numbers
- Like with long division
- remainders are added to the end of the equation, rest becomes factors

2.6 Factoring

- Remainder theorum: $\frac{f(x)}{x-1} = f(a)$
- Factor theorum: x a is a factor if f(a) = 0
- To factor:
 - 1. use factor theorum to determine factor
 - 2. divide by factor

2.7 Factoring Sum or Difference

- Expressions with two perfect cubes
- $A^3 + B^3 = (A+B)(A^2 AB + B^2)$
- $A^3 B^3 = (A B)(A^2 + AB + B^2)$

3 Chapter 4: Polynomial Equ. and Ineq.

3.1 Solving

- Solution of f(x) = 0 are zeroes
- sometimes you need to ignore the values outside of the defined intervals

3.2 Solving Linear Inequalities

- Solve linear inequalities by rearranging, like solving linear equations
- If you multiply or divide by a negative number, flip over the inequality sign

3.3 Solving Polynomial Inequalities

- To solve:
 - 1. Solve for main points, like roots
 - 2. Plot on some sort of line system
 - 3. This will give you your solution ranges

3.4 Rates of Change in Polynomials

- Rate of change is $\frac{change \ in \ range}{change \ in \ domain}$
- On interval $x_1 \le x \le x_2$ is $\frac{f(x_2) f(x_1)}{x_2 x_1}$
- When x is very small, $roc = \frac{f(x+h) f(x)}{h}$
- On any "indexes" the roc is near 0

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