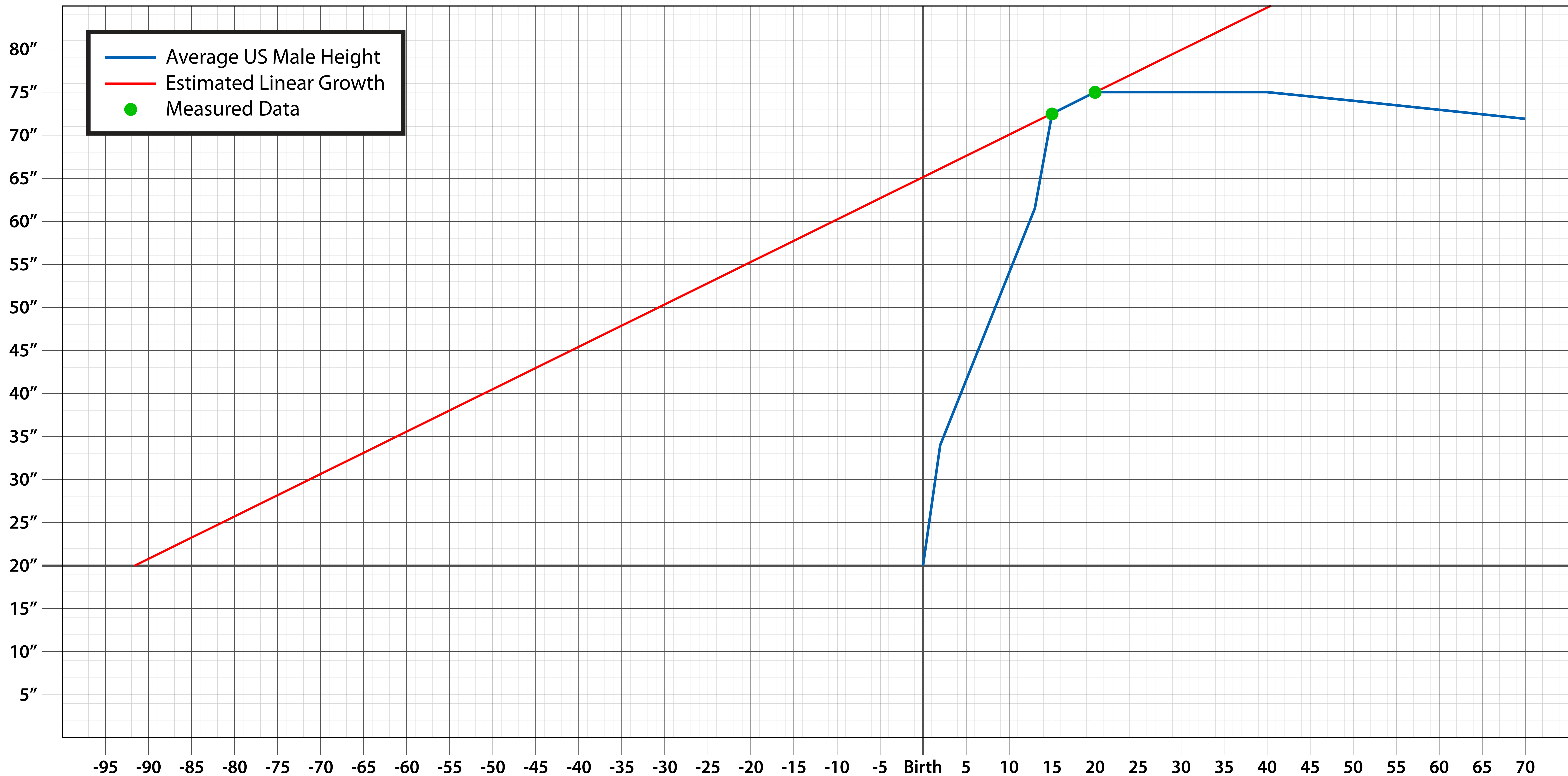


# Estimated Linear Math



Estimated Linear Math is the process of taking minimal points of measurement and using that data to estimate linear data beyond the said points. This process is often used to estimate origins of matter and cosmic bodies. As you can see from the example above, this process is not very accurate. Very few examples exist with consistent linear growth. Most observed growth patterns have periods of quick growth and periods of slow growth within its total duration.