Apache ECharts, along with its Angular wrapper **ngx-echarts**, offers a wide array of chart types to cater to diverse data visualization needs. Here's a comprehensive list of the supported chart types:

* **Line Chart**: Displays data as a series of points connected by straight lines.
* **Bar Chart**: Represents data with rectangular bars to show comparisons among categories.
* **Pie Chart**: Depicts data as slices of a circle, illustrating numerical proportions.
* **Scatter Plot**: Uses Cartesian coordinates to display values for two variables, showing distribution and relationships.
* **Radar Chart**: Displays multivariate data in a two-dimensional chart of three or more quantitative variables represented on axes starting from the same point.
* **Heatmap**: Represents data in a matrix form using variations in coloring to depict intensity.
* **Treemap**: Visualizes hierarchical data as nested rectangles, with each branch represented by a rectangle containing smaller rectangles.
* **Sunburst Chart**: Illustrates hierarchical data through a series of concentric circles.
* **Candlestick Chart**: Used mainly in financial analysis to describe price movements of a security, derivative, or currency.
* **Funnel Chart**: Shows stages in a process, with the area of each stage proportional to its value.
* **Gauge Chart**: Represents data in a gauge or dial format, often used to display metrics like speed or progress.
* **Boxplot**: Summarizes data through their quartiles, highlighting the median, upper, and lower quartiles, and potential outliers.
* **Graph (Network) Chart**: Visualizes relationships between entities, showing nodes and the connections between them.
* **Sankey Diagram**: Depicts the flow of resources or data between stages or entities.
* **Parallel Coordinates**: Used to plot multivariate numerical data, with each variable having its own axis.
* **Theme River**: Visualizes the changes in data over time across multiple categories.
* **Calendar Chart**: Displays time-series data over a calendar view, highlighting patterns over days, months, or years.
* **Custom Chart**: Allows for the creation of bespoke visualizations tailored to specific requirements.

These chart types can be customized and combined to create rich, interactive visualizations suitable for various applications.

For more detailed information and examples, refer to the [Apache ECharts official documentation](https://echarts.apache.org/en/index.html).