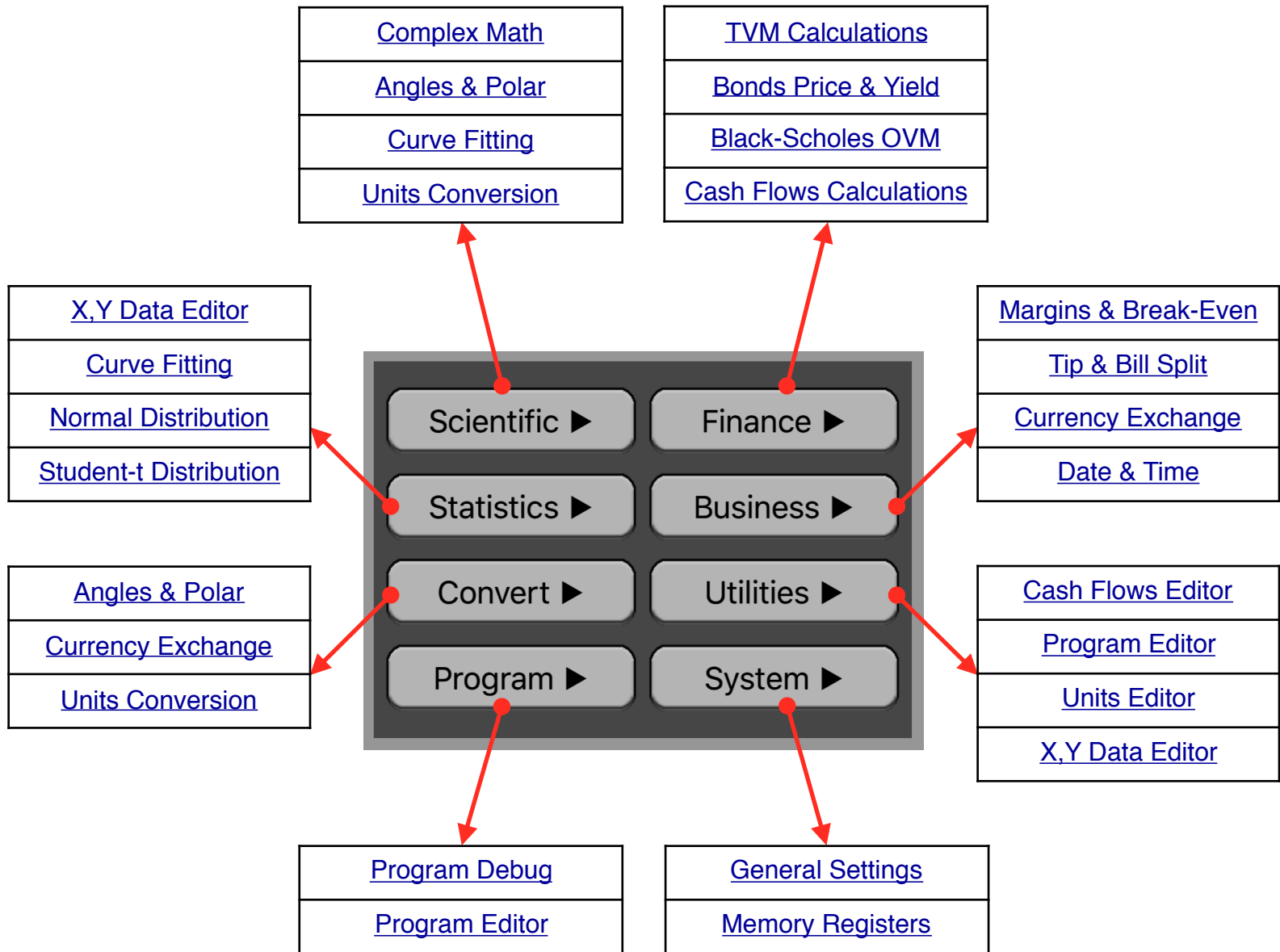


# Options Menu Features

The additional tools and features added to the real HP-11C are accessible by touching the **OPT** key. This shows the “Options Menu” selection view over the keyboard.



<a href="#"><u>Angles &amp; Polar</u></a>	Extend the angular conversions units 'from' or 'to' Deg, Rad, Grad, degree-minute-second and % slope.
<a href="#"><u>Black-Scholes OVM</u></a>	Adds Balck-Scholes option valuation model to calculate the Call & Put options values.
<a href="#"><u>Bonds Price &amp; Yield</u></a>	Template to calculate the Price & Yield of Bonds with actual or 360-days calendars and annual or semiannual coupons.

<a href="#"><b><u>Cash Flows Calculations</u></b></a>	Template to calculate a common financial figures over a series of unequal cash flows at regular time intervals.
<a href="#"><b><u>Cash Flows Editor</u></b></a>	Create, Edit, Save & Load cash flows data for use in the “Cash Flows” Calculations tool.
<a href="#"><b><u>Complex Math</u></b></a>	Adds functionality to operate with complex numbers in an easy and intuitive way.
<a href="#"><b><u>Currency Exchange</u></b></a>	Convert between all world currencies with actual online rates from google finance.
<a href="#"><b><u>Curve Fitting</u></b></a>	Add six regression models to fit a curve over a two variable sample list created in the “X,Y Data Editor” tool.
<a href="#"><b><u>Date &amp; Time</u></b></a>	Add a template to perform calculations over date and time variables.
<a href="#"><b><u>General Settings</u></b></a>	Allows to customize the calculator to your preferences for many settings, including formats, sounds, interface, etc.
<a href="#"><b><u>Margins &amp; Break-Even</u></b></a>	Template to quickly calculate business margins and production break-even analysis over all variables.
<a href="#"><b><u>Memory Registers</u></b></a>	All memory registers view with Backup & Restore. Allows to save your data and load it again in any iOS device.
<a href="#"><b><u>Normal Distribution</u></b></a>	Calculate probability density and cumulative probability (lower & upper tail) of a random variable with Normal distribution.
<a href="#"><b><u>Program Debug</u></b></a>	Adds a convenient view execute a program step-by-step with undo and understandable labels.
<a href="#"><b><u>Program Editor</u></b></a>	Create, edit, save and load programs in a quick way. See many steps at a time with readable labels.
<a href="#"><b><u>Student-t Distribution</u></b></a>	Calculate probability density and cumulative probability (lower & upper tail) of a random variable with Student-t distribution.
<a href="#"><b><u>Tip &amp; Bill Split</u></b></a>	Template to quickly calculate tips over a bill and split the total amount over participants.
<a href="#"><b><u>TVM Calculations</u></b></a>	Template to calculate the common “Time Value of Money” problems of loans, amortizations, mortgages, etc.
<a href="#"><b><u>Units Conversion</u></b></a>	Adds a powerful and completely customizable physical units conversion tool.
<a href="#"><b><u>Units Editor</u></b></a>	Add, delete, edit and order the units and categories for use in the “Unit Conversion” tools.
<a href="#"><b><u>X,Y Data Editor</u></b></a>	Create, Edit, Save & Load statistical X,Y data for use in the Curve Fitting tool and in the calculator cumulative statistics.