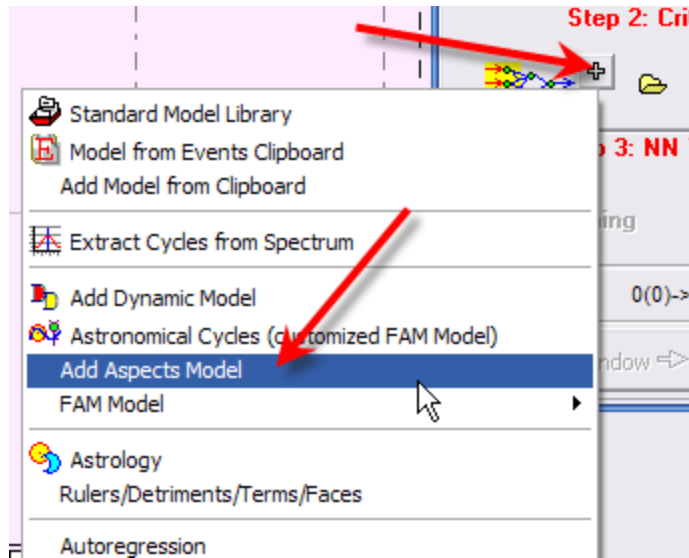
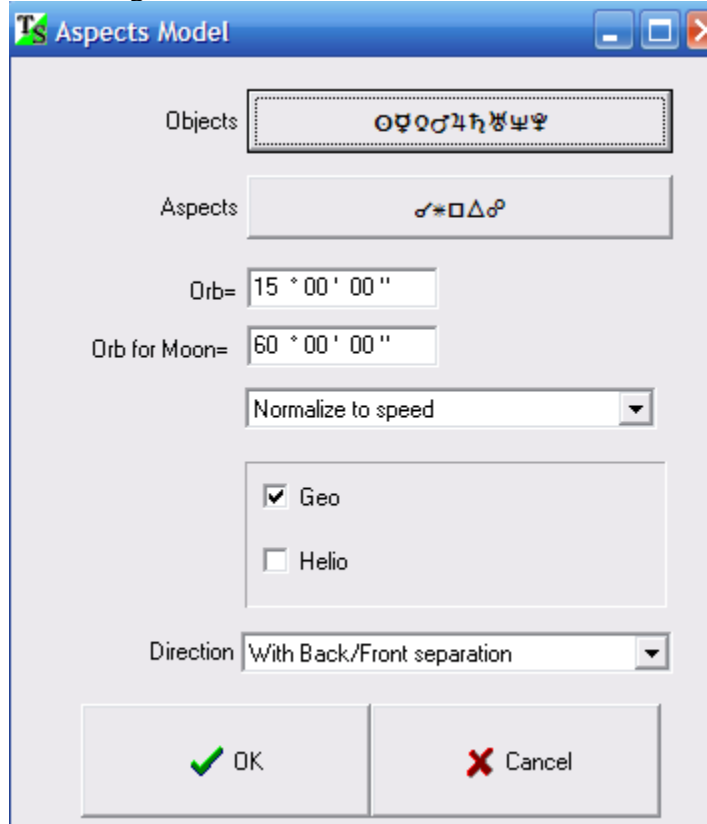


## Upgrade October 31, 2007

You can define the models based on aspects more flexibly now. In Neural Network module click here:

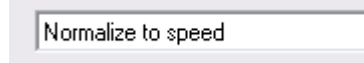


You will get this:



Here you can set the planets, aspects, orb, Zodiacs.

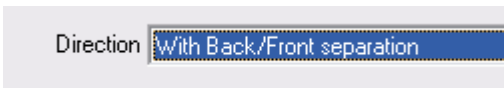
There are two important features in this module. It is possible to define the orb normalized by speed:



This feature sets the bigger orb for faster planets and small orb for slow planets:

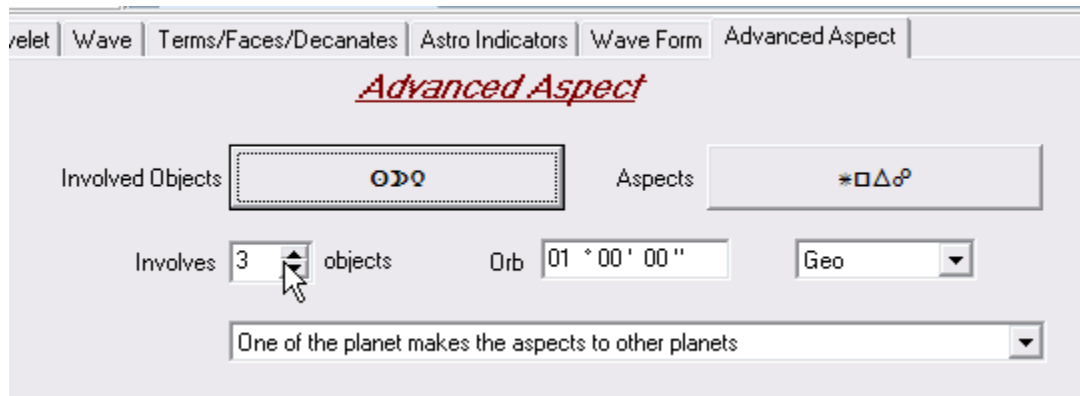
```
(☉) (♃) (♄) MAXORB 11°39'
(☉) (♃) (♅) MAXORB 11°39'
(☉) (♃) (♆) MAXORB 11°39'
(☉) (♃) (♇) MAXORB 11°39'
(☉) (♃) (♈) MAXORB 11°39'
(☉) (♃) (♉) MAXORB 04°49'
(☉) (♃) (♊) MAXORB 04°49'
(☉) (♃) (♋) MAXORB 04°49'
(☉) (♃) (♌) MAXORB 04°49'
(☉) (♃) (♍) MAXORB 04°49'
.....
(♄) (♃) (♈) MAXORB 01°58'
(♄) (♃) (♉) MAXORB 01°58'
(♄) (♃) (♊) MAXORB 01°58'
(♄) (♃) (♋) MAXORB 01°57'
(♄) (♃) (♌) MAXORB 01°57'
(♄) (♃) (♍) MAXORB 01°57'
(♄) (♃) (♎) MAXORB 01°57'
(♄) (♃) (♏) MAXORB 01°57'
(♄) (♃) (♐) MAXORB 01°58'
```

These models work more smoothly now.



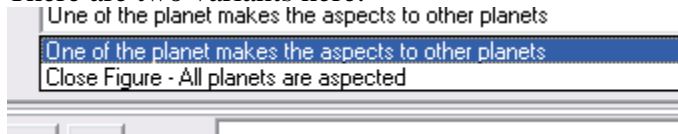
Also the option allows to define separately front and back aspects. Like the angle aspect of sextile between the planets can be considered in two variants: 60 degrees for the front aspect and 300 degrees for the back aspect.

In ULE module there is a new tab “Advanced Aspects”:



The program finds the moments when these three planets are aspected together.

There are two variants here:

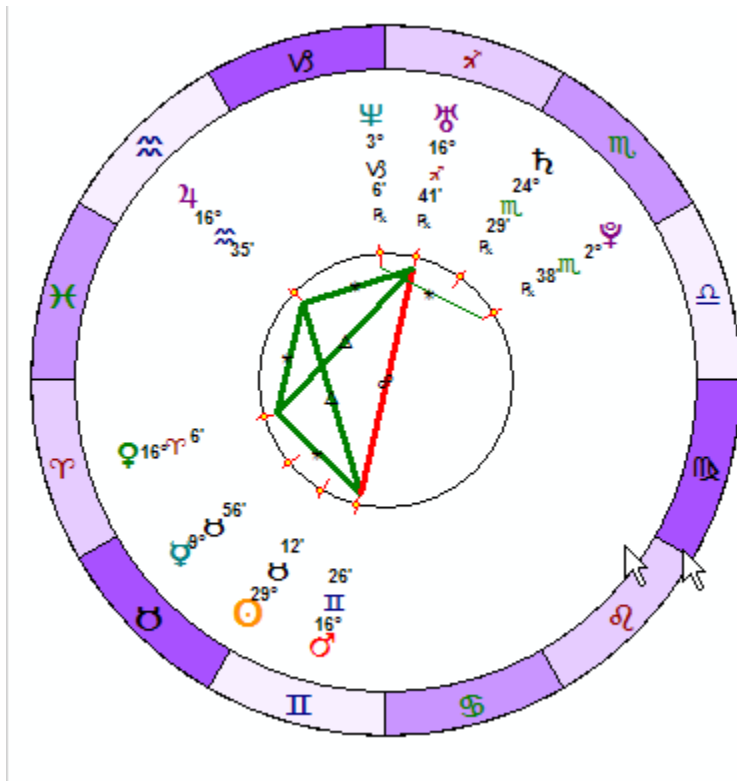


In the first case the program will find the moments when one of the three planets of your choice makes some aspects to other two planets, while in the second case it looks the moments when all three planets are in aspect to each other.

It is possible to do for the set of any 4 planets of your choice as well.

Also, there is one more interesting possibility here. In the window above define as many planets as you want (let us say 8 Involved Objects) aspecting any of them. And then choose, let us say 4 planets (“Involves 4 objects”). The program will look through all possible combinations within the time span defined by you and shows you the dates and charts when any 4 planets of the set are aspecting each other.

See the example for 4 planets involved (no Moon) and orb 20 minutes. For a hundred of years, I have found only two charts that have four planets in aspect. Here is one of them:



I did this feature recently and had no time to check its practicality for trading. If somebody will do any research in regards to this feature, please tell me about your results.