<pre>allopolian_gasket((complex(0.25,</pre>	0), 0.25),	(complex(0.75,	0), 0.25), 1)
<pre>allopolian_gasket((complex(0.25,</pre>	0), 0.25),	(complex(0.75,	0), 0.25), 2)
<pre>allopolian_gasket((complex(0.25,</pre>	0), 0.25),	(complex(0.75,	0), 0.25), 3)
<pre>allopolian_gasket((complex(0.25,</pre>	0), 0.25),	(complex(0.75,	0), 0.25), 4)
<pre>allopolian_gasket((complex(0.25,</pre>	0), 0.25),	(complex(0.75,	0), 0.25), 5)
allopolian gasket((complex(0.25,	0), 0.25),	(complex(0.75,	0), 0.25), 6)

Iterate 1-6 times yields following graphs:

