DUAL MOMENTUM SYSTEMS

Process driven investment decisions driving better long term results with more shallow drawdowns and better risk adjusted performance.

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Disclosure

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What is Dual Momentum Investing?

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 Dual Momentum strategies are evidence based, rules based, objective, tactical investment methodologies with the goal of maximizing participation in upside market momentum and sidestepping long market downturns by going into Treasuries until the markets are again in an upward trending.



• Dual Momentum investing has two primary components. The first is absolute momentum: is there positive return over your look back period? The second momentum is relative momentum: which investment option has the highest return over the look back period. If there is positive momentum then we invest in the highest relative momentum option, otherwise we stay out of harm's way in Treasuries which tend to perform well when the markets are underperforming.

markets. These strategies are in leveraged equities about 10% to 15% of the time on average which is about

• Smart Leverage is now a part of these strategies in order to take advantage after outsized losses in the





4 months every 3 years.
Why use Dual Momentum Strategies? Most professional managers fail to beat the market indices over time and retail investors do even worse. Buy and Hold investors can match the indices performance but have to suffer tremendous drawdowns along the way. For these reasons I use these Dual Momentum strategies for my investing. You will rarely get out of equities at the very top, and back in at the very bottom, but there are

incredible improvements, as the pages that follow will illustrate.



• Is Dual Momentum easy to invest in? Investing in Dual Momentum strategies can take some getting used to, you will experience whipsaw in choppy markets, there may be a change of investment at the end of any given month, the strategy may dictate you be fully invested at a time when you may otherwise not be, it can be hard to reconcile when your investments are performing different than the overall market, there will be periods of a year or longer when you underperform the overall market. However, you are paid off with less drawdowns and far better overall returns over the long run.

Investment Strategies Investments for the month of June 30, 2022

Strategy Components Invested:

	←Conservative							Aggressive \rightarrow
Month	GPMv	Triad	Triad+	Triad++	The Russell	Global Navigator+	LT Gain+	LT Gain++
Jun 2021	28% QQQ 28% DBC 28% SGOL 17% VGSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VCSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VCSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VCSH	Russell Mid-Cap Value	All Country World ex-US	Russell 1000	Russell 1000
Jul 2021	22% QQQ 22% DBC 22% IYR 33% BIL	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VCSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VCSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VCSH	Russell Mid-Cap Value	Russell 1000	Russell 1000	Russell 1000
Aug 2021	28% QQQ 28% DBC 28% IYR 17% VGIT	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGIT	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGIT	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGIT	Russell 1000	Russell 1000	Russell 1000	Russell 1000
Sep 2021	33% QQQ 33% DBC 33% IYR	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGIT	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGIT	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGIT	Russell 1000	Russell 1000	Russell 1000	Russell 1000
Oct 2021	22% DBC 22% QQQ 22% IYR 33% BIL	1/6 DBC 2/6 IWB 3/6 VCSH	1/6 DBC 2/6 IWB 3/6 VCSH	1/6 DBC 2/6 IWB 3/6 VCSH	Russell Mid-Cap Growth	Russell 1000	Russell 1000	Russell 1000
Nov 2021	28% DBC 28% QQQ 28% IYR 17% BIL	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGSH	Russell Mid-Cap Growth	Russell 1000	Russell 1000	Russell 1000
Dec 2021	22% DBC 22% QQQ 22% TLT 33% BIL	2/6 IWB 4/6 VGSH	2/6 IWB 4/6 VGSH	2/6 IWB 4/6 VGSH	Russell 1000	Russell 1000	Russell 1000	Russell 1000
Jan 2022	22% DBC 22% QQQ 22% IYR 33% BIL	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGSH	1/6 DBC 2/6 IWB 2/6 IWS 1/6 VGSH	Russell 1000	Russell 1000	Russell 1000	Russell 1000
Feb 2022	6% DBC 6% IYR 6% IWB 83% BIL	1/6 DBC 2/6 IWS 3/6 VGSH	1/6 DBC 2/6 IWS 3/6 VGSH	1/6 DBC 2/6 IWS 3/6 VGSH	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries
Mar 2022	100% BIL	1/6 DBC 5/6 VGSH	1/6 DBC 5/6 VGSH	1/6 DBC 5/6 VGSH	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries
Apr 2022	11% DBC 11% SGOL 11% QQQ 67% BIL	1/6 DBC 2/6 IWS 3/6 VGSH	1/6 DBC 2/6 IWS 3/6 VGSH	1/6 DBC 2/6 IWS 3/6 VGSH	Russell Mid-Cap Value	Russell 1000	Russell 1000	Russell 1000
May 2022		1/6 DBC 5/6 VGSH	1/6 DBC 5/6 VGSH	1/6 DBC 5/6 VGSH	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries
Jun 2022	100% BIL	1/6 DBC 5/6 VGSH	1/6 DBC 5/6 VGSH	1/6 DBC 5/6 VGSH	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries	Short Term Treasuries

For June, here are the investments by strategy:

GPMv

Scales into and out of it's Risk On universe of ETF's and Safety ETF's. See Fact Sheet for more information. For the month of June 2022 invest In: 100% BIL

Triad

May invest 2/6 Russell 1000, 2/6 into best of Russell MidCap Value or Foreign, 1/6th into Gold or Commodities. Otherwise into the best of: Short Term Investment Grade Bonds, Short Term Treasuries, or Intermediate Term Treasuries. For the month of June 2022 invest In: 1/6 DBC 5/6 VGSH

Triad

May invest 2/6 Russell 1000, 2/6 into best of Russell MidCap Value or Foreign, 1/6th into Gold or Commodities. Otherwise into the best of: Short Term Investment Grade Bonds, Short Term Treasuries, or Intermediate Term Treasuries. Plus 2X Smart Leverage on IWB portion. For the month of June 2022 invest In: 1/6 DBC 5/6 VGSH

Triad++

May invest 2/6 Russell 1000, 2/6 into best of Russell MidCap Value or Foreign, 1/6th into Gold or Commodities. Otherwise into the best of: Short Term Investment Grade Bonds, Short Term Treasuries, or Intermediate Term Treasuries. Plus 3X Smart Leverage on IWB portion. For the month of June 2022 invest In: 1/6 DBC 5/6 VGSH

The Russell

Goes into either Russell: 1000, MidCap Growth, or Russell MidCap Value, Long Term Treasuries when markets are going down, Treasury Duration Limiter may limit treasuries to Short Term. For the month of June 2022 invest In: [VGSH] Short Term Treasuries

Global Navigator+

Invests in US or Foreign, with limited Smart Leverage in USA only, Long Term Treasuries when markets are going down, Treasury Duration Limiter may limit treasuries to Short Term. For the month of June 2022 invest in: [VGSH] Short Term Treasuries

LT Gain+

Invests into the Russell: 1000 with positive momentum, with Smart Leverage into 2X S&P 500, Long Term Treasuries when markets are going down For the month of June 2022 invest In: [VGSH] Short Term Treasuries

LT Gain++

Invests into the Russell: 1000 with positive momentum, with Smart Leverage into 3X S&P 500, Extended Duration Treasuries when markets are going down, Treasury Duration Limiter may limit treasuries to Short Term. For the month of June 2022 invest In: [VGSH] Short Term Treasuries

Investment Strategies Rolling 12 Month Returns Through May 31, 2022

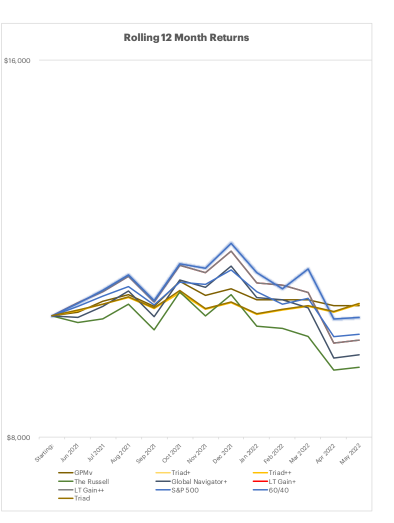
Returns and I	Maximum Dr	rawdown:		←Conserv	ative						$Aggressive \to$	
Month	US Market S&P 500	Balanced 60/40	Nasdaq 100	GPMv	Triad	Triad+	Triad++	The Russell	Global Navigator+	LT Gain+	LT Gain++	
Jun 2021	2.25%	1.71%	6.26%	0.69%	1.01%	0.99%	0.97%	-1.23%	-0.34%	2.44%	2.44%	
Jul 2021	2.44%	1.93%	2.86%	1.96%	1.19%	1.17%	1.14%	0.60%	2.09%	2.09%	2.09%	
Aug 2021	2.98%	1.71%	4.22%	1.21%	1.36%	1.31%	1.25%	2.86%	2.86%	2.86%	2.86%	
Sep 2021	-4.66%	-3.20%	-5.68%	-2.03%	-2.02%	-2.04%	-2.05%	-4.60%	-4.60%	-4.60%	-4.60%	
Oct 2021	7.02%	4.24%	7.86%	4.65%	3.20%	3.10%	2.98%	7.14%	6.90%	6.90%	6.90%	
Nov 2021	-0.80%	-0.40%	2.00%	-2.55%	-3.23%	-3.08%	-2.92%	-4.30%	-1.27%	-1.27%	-1.27%	
Dec 2021	4.63%	2.65%	1.15%	1.29%	1.20%	1.20%	1.20%	3.97%	3.97%	3.97%	3.97%	
Jan 2022	-5.27%	-3.99%	-8.75%	-2.02%	-2.15%	-2.15%	-2.15%	-5.63%	-5.63%	-5.63%	-5.63%	
Feb 2022	-2.95%	-2.23%	-4.48%	-0.06%	0.84%	0.84%	0.84%	-0.40%	-0.40%	-0.40%	-0.40%	
Mar 2022	3.76%	1.16%	4.67%	0.05%	0.63%	0.63%	0.63%	-1.42%	-1.42%	-1.42%	-1.42%	
Apr 2022	-8.78%	-6.85%	-13.60%	-1.13%	-1.05%	-1.05%	-1.05%	-6.04%	-8.86%	-8.86%	-8.86%	
May 2022	0.23%	0.47%	-1.59%	0.03%	1.47%	1.47%	1.47%	0.56%	0.56%	0.56%	0.56%	
12 Mo Rtrn:	-0.37%	-3.32%	-7.25%	1.88%	2.29%	2.23%	2.17%	-9.00%	- 6.97 %	-4.37%	-4.37%	
Max DD:	-12.98%	-11.55%	-22.42%	-4.39%	-4.17%	-4.02%	-3.87%	-13.38%	-15.55%	-15.55%	-15.55%	
b/(w) S&P 500:	0.0%	-3.0%	-6.9%	2.2%	2.7%	2.6%	2.5%	-8.6%	-6.6%	-4.0%	-4.0%	

\$10,000 turns into:

Aggressive \rightarrow

	US Market	Balanced	Nasdaq 100								Global				
Month	S&P 500	60/40	QQQ	GPMv	Triad	Triad+	Triad++	The	e Russell	Na	avigator+	۰L	T Gain+	1.1	Gain++
Starting:	\$ 10,000	\$ 10,000	\$ 10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$	10,000	\$	10,000	\$	10,000	\$	10,000
Jun 2021	\$ 10,225	\$ 10,171	\$ 10,626	\$10,069	\$ 10,101	\$10,099	\$10,097	\$	9,877	\$	9,966	\$	10,244	\$	10,244
Jul 2021	\$ 10,474	\$ 10,368	\$ 10,930	\$10,266	\$ 10,221	\$ 10,217	\$ 10,212	\$	9,936	\$	10,174	\$	10,458	\$	10,458
Aug 2021	\$ 10,787	\$ 10,545	\$ 11,391	\$10,390	\$10,360	\$10,350	\$10,340	\$	10,220	\$	10,465	\$	10,757	\$	10,757
Sep 2021	\$ 10,284	\$ 10,208	\$ 10,744	\$ 10,179	\$ 10,150	\$ 10,139	\$ 10,128	\$	9,750	\$	9,984	\$	10,262	\$	10,262
Oct 2021	\$ 11,006	\$ 10,640	\$ 11,589	\$ 10,652	\$10,476	\$10,453	\$10,430	\$	10,446	\$	10,673	\$	10,970	\$	10,970
Nov 2021	\$ 10,918	\$ 10,598	\$ 11,820	\$ 10,381	\$ 10,137	\$ 10,131	\$ 10,125	\$	9,997	\$	10,537	\$	10,831	\$	10,831
Dec 2021	\$ 11,423	\$ 10,879	\$ 11,956	\$ 10,515	\$ 10,259	\$ 10,253	\$ 10,247	\$	10,394	\$	10,956	\$	11,261	\$	11,261
Jan 2022	\$ 10,821	\$ 10,445	\$ 10,910	\$10,302	\$10,039	\$10,033	\$ 10,027	\$	9,809	\$	10,339	\$	10,627	\$	10,627
Feb 2022	\$ 10,502	\$ 10,213	\$ 10,421	\$10,296	\$ 10,123	\$ 10,117	\$ 10,111	\$	9,770	\$	10,297	\$	10,585	\$	10,585
Mar 2022	\$ 10,897	\$ 10,331	\$ 10,908	\$ 10,301	\$ 10,188	\$ 10,182	\$ 10,175	\$	9,631	\$	10,151	\$	10,434	\$	10,434
Apr 2022	\$ 9,941	\$ 9,623	\$ 9,425	\$ 10,185	\$ 10,081	\$ 10,075	\$10,069	\$	9,049	\$	9,252	\$	9,510	\$	9,510
May 2022	\$ 9,963	\$ 9,668	\$ 9,275	\$ 10,188	\$ 10,229	\$ 10,223	\$ 10,217	\$	9,100	\$	9,303	\$	9,563	\$	9,563

 \leftarrow Conservative



Investment Strategies 1980 through May 31, 2022

Annual retu	rns:			←Conservative Aggressive →								
		Benchmark	S	Dual Momentum								
	US Market	Balanced	Nasdaq 100						Global			
Year End	S&P 500	60/40	QQQ	GPMv	Triad	Triad+	Triad++	The Russell		LT Gain+	LT Gain++	
1980	32.49%	21.02%	33.38%	12.65%	15.31%	15.31%	15.31%	37.62%	10.46%	30.75%	30.75%	
1981	-4.90%	0.07%	-0.63%	14.01%	8.01%	8.01%	8.01%	8.79%	5.88%	5.88%	5.88%	
1982	21.55%	25.68%	18.20%	31.37%	25.52%	32.89%	41.26%	46.30%	58.83%	58.83%	85.40%	
1983	22.55%	16.21%	19.58%	7.49%	20.34%	28.99%	40.64%	28.73%	37.20%	43.75%	68.57%	
1984	6.25%	9.84%	-13.19%	18.76%	8.49%	8.49%	8.49%	6.35%	8.50%	8.50%	8.50%	
1985	31.23%	27.65%	32.38%	30.22%	29.46%	29.46%	29.46%	24.32%	39.52%	30.44%	32.07%	
1986	18.05%	17.65%	10.83%	46.84%	24.57%	24.57%	24.57%	15.91%	64.21%	16.54%	16.71%	
1987	4.68%	4.81%	-11.38%	21.42%	5.18%	5.18%	5.18%	-6.94%	8.59%	-4.84%	-3.59%	
1988	16.22%	12.64%	19.47%	9.15%	13.66%	14.67%	15.67%	9.84%	-5.63%	13.87%	19.27%	
1989	31.38%	24.20%	19.49%	18.20%	23.27%	34.68%	49.68%	26.51%	19.41%	64.31%	107.68%	
1990	-3.32%	1.56%	-17.55%	3.24%	-5.44%	-5.44%	-5.44%	-13.84%	-7.82%	-10.96%	-10.72%	
1991	30.22%	24.30%	46.97%	13.22%	14.97%	20.97%	27.79%	27.22%	38.50%	34.64%	51.88%	
1992	7.40%	7.35%	21.54%	11.06%	9.32%	9.32%	9.32%	15.78%	8.98%	8.98%	11.21%	
1993	9.58%	9.66%	15.37%	14.43%	13.11%	13.11%	13.11%	12.00%	17.02%	10.18%	10.18%	
1994	0.38%	-0.77%	-3.66%	-1.98%	-1.43%	-1.43%	-1.43%	-2.85%	3.85%	-3.35%	-3.35%	
1995	38.05%	29.81%	42.46%	25.49%	30.61%	30.61%	30.61%	36.48%	37.77%	37.77%	37.77%	
1996	22.51%	14.70%	23.41% 21.27%	13.58%	17.42%	17.42%	17.42%	6.66%	10.21%	14.28%	14.28%	
1997 1998	33.49% 28.69%	23.58% 21.01%	32.17%	10.89%	19.75% 3.77%	19.75%	19.75%	24.03% 3.13%	32.85% 12.47%	32.85%	32.85% 19.90%	
1998	28.69%	11.65%	32.17% 80.58%	17.43% 22.18%	3.77%	8.23% 17.49%	13.11% 17.18%	3.13% 42.48%	31.50%	12.47% 19.71%	24.16%	
2000	-9.74%	-1.49%	-28.93%	16.41%	15.67%	17.49%	15.69%	13.76%	9.56%	13.85%	17.60%	
2000	-9.74%	-1.49%	-28.93%	5.66%	2.82%	2.80%	2.77%	3.56%	9.56% 3.56%	3.56%	3.07%	
2001	-21.59%	-9.80%	-29.86%	15.38%	8.79%	4.95%	0.89%	9.12%	16.83%	2.44%	1.38%	
2002	28.16%	18.19%	41.08%	11.64%	23.85%	32.41%	42.86%	43.24%	70.84%	74.69%	126.58%	
2003	10.71%	8.00%	9.84%	9.76%	13.40%	16.58%	42.00%	23.22%	21.32%	25.59%	40.20%	
2005	4.83%	3.87%	4.49%	11.39%	7.36%	7.17%	7.07%	5.95%	4.18%	-2.76%	-5.30%	
2005	15.84%	10.95%	8.27%	13.97%	16.36%	16.97%	17.63%	17.37%	21.72%	14.25%	14.25%	
2007	5.14%	5.94%	9.44%	9.72%	12.89%	12.89%	12.89%	9.31%	21.66%	6.43%	6.90%	
2008	-36.81%	-21.86%	-42.67%	13.16%	-1.18%	-1.18%	-1.18%	3.16%	3.16%	3.16%	2.49%	
2009	26.38%	18.66%	45.53%	7.42%	24.23%	34.73%	46.58%	31.19%	41.50%	63.01%	99.25%	
2010	15.06%	12.04%	18.51%	16.20%	14.04%	20.81%	29.11%	16.24%	5.23%	18.12%	29.53%	
2011	1.88%	4.38%	-1.14%	26.93%	8.52%	9.18%	9.86%	32.68%	28.96%	33.18%	57.58%	
2012	16.00%	11.39%	15.46%	4.04%	7.19%	8.68%	9.92%	19.12%	36.13%	31.05%	46.82%	
2013	32.31%	17.44%	35.69%	12.07%	16.74%	16.74%	16.74%	35.27%	21.76%	32.78%	32.78%	
2014	13.48%	10.56%	16.11%	9.74%	7.59%	7.59%	7.59%	10.30%	9.91%	13.07%	13.07%	
2015	1.26%	1.11%	6.50%	-3.17%	-4.52%	-4.52%	-4.52%	-2.85%	-9.14%	-3.96%	-3.96%	
2016	12.00%	8.34%	7.39%	3.67%	9.54%	9.54%	9.54%	12.30%	9.65%	7.86%	8.78%	
2017	21.71%	14.26%	27.28%	13.20%	14.00%	14.00%	14.00%	21.78%	20.03%	21.53%	21.53%	
2018	-4.56%	-2.47%	-1.10%	3.26%	0.77%	0.77%	0.77%	6.48%	3.71%	3.71%	3.71%	
2019	31.23%	21.98%	28.83%	10.15%	9.32%	9.32%	9.32%	8.37%	9.67%	9.67%	9.45%	
2020	18.39%	14.93%	43.75%	10.91%	20.26%	28.17%	37.62%	26.71%	44.50%	46.54%	76.21%	
2021	28.76%	15.74%	27.41%	11.90%	18.81%	23.92%	30.02%	25.38%	21.12%	41.12%	55.90%	
2022	-12.78%	-10.78%	-22.42%	-3.11%	-0.29%	-0.29%	-0.29%	-12.45%	-15.08%	-15.08%	-15.08%	
+/- S&P YTD:	0.0%	2.0%	-9.6%	9.7%	12.5%	12.5%	12.5%	0.3%	-2.3%	-2.3%	-2.3%	
CAGR	11.7%	10.0%	11.0%	13.1%	12.3%	14.1%	16.0%	15.7%	18.2%	18.8%	24.8%	



Strategy Fact Sheets

Dual Momentum Strategies: Generalized Protective Momentum variant aka GPMv

A variation on Generalized Protective Momentum [GPM] by JW Keuning and Wouter Keller. Details: https://tinyurl.com/28ukds2s

Results through 05/31/2022

Investment selection for June 2022: 100% BIL

10% BIL

Tax friendliness:

GPMv is assumed to be mostly short term gains.

Months between change of holdings

GPMv has change of investments most months.

Portfolio size appropriateness:

Whale, **GPMv**can be used for any sized portfolio.

Characteristics:

Drawdowns: **GPMv** has far more conservative drawdowns than a 60/40. Volatility: **GPMv** is much usually less volatile than a 60/40. Returns: **GPMv** has superior historical returns compared to a 60/40. Leverage: **GPMv** never uses any leverage.

Annualized Returns, actual YTD for current year. YTD 2000+ 1980+ Investment 1 Year 3 Year 5 Year 10 Year **GPMv** -3.11% 8.50% 8.35% 6.86% 10.09% 1.88% 13.05% Balanced 60/40 -10.78% -3.32% 9.94% 8.66% 9.34% 5.98% 10.01% S&P 500 -12.78% -0.37% 16.40% 13.31% 14.30% 6.66% 11.67%

Maximum Drawdrown	Maximum Drawdrown, single largest drawdown.												
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+						
GPMv	-3.14%	-4.39%	-5.11%	-5.11%	-6.33%	-6.65%	-8.25%						
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%						
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%						

Ulcer Index , higher the number the more painful downside volatility. Considers all downside not just maximum.										
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+			
GPMv	2.31	2.53	2.26	2.08	2.52	2.30	2.00			
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94			
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87			

Sortino Ratio, risk adjust	Sortino Ratio , risk adjusted performance measure - bigger number is better.											
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+					
GPMv	(3.12)	(1.71)	(0.83)	(0.88)	(1.14)	2.22	3.01					
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52					
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14					

Strategy Description:

GPMv uses fast acting weighted lookbacks and ETF performance correlations to scale into and out of it's Risk Off (Safety) holdings (VGSH, VGIT, and BIL) and into a universe of 11 Risk On ETF's. This is a very protective strategy with very low maximum drawdowns, however, it is also a strategy which can provide market like returns over a full market cycle. It has extremely low volatility (UlcerIndex) and very high risk adjusted metrics.

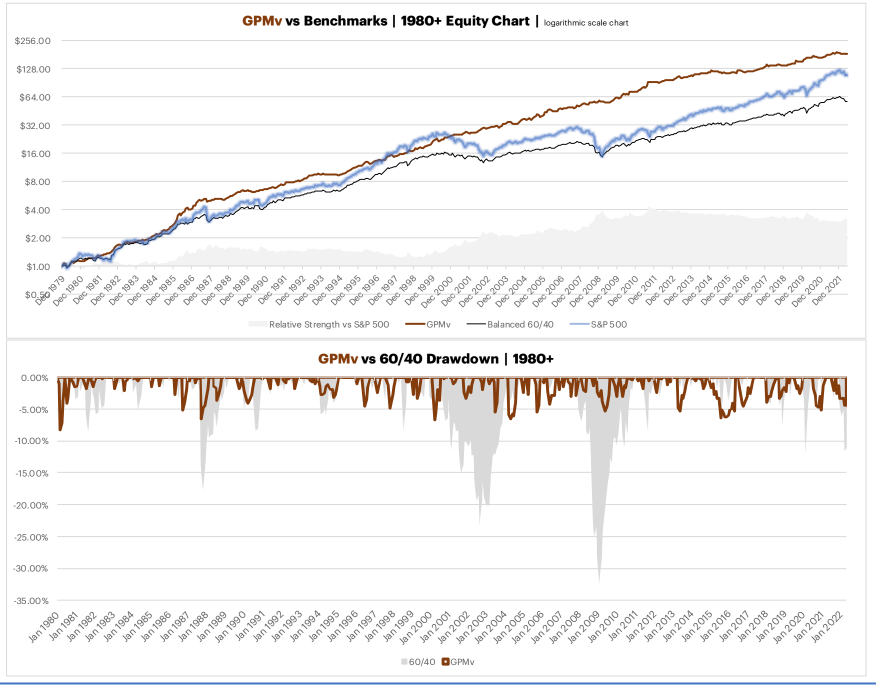
Strategy Components

Can be seen in the 1980+ Time & Profit Contribution chart below.

Metric	2000+	1980+
Beta	0.05	0.13
Alpha	9.68%	11.49%



Generalized Protective Momentum [GPM] inception date June 30, 2016; GPMvariant aka GPMv inception date 05/15/2022



Generalized Protective Momentum [GPM] inception date June 30, 2016; GPMvariant aka GPMv inception date 05/15/2022

Dual Momentum Strategies: Triad

US Markets and Gold Rotational Strategy with mutliple out of market options

Investment selection for June 2022:

100% BIL

Tax friendliness:

Triad is tax friendly, mostly Long Term Cap Gains.

Months between change of holdings

Triad has a change to one of it's holdings every 1.67 months on average.

Portfolio size appropriateness:

Whale, Triad can be used for any sized portfolio.

Characteristics:

Drawdowns: Triad has more conservative drawdowns than a Balanced 60/40 strategy Volatility: Triad is noticeably less volatile than a Balanced 60/40 approach Returns: Triad has similar historical returns depending on the time frame, and should do better going forward.

Strategy Description:

Triad was created as a better option than a 60/40 portfolio for the future. Triad may invest: 1/6 into Gold or Commodities, 2/6 into the Russell 1000, 2/6 into the Russell Mid-Cap Value or International, a minimum of 1/6 (and any amounts not invested into the previous mentioned buckets) will be invested into the best performer of; Short Term Treasuries, Intermediate Term Treasuries, and Short Term Corporate Investment Grade Bonds. Triad has average leverage of 100%, and maximum leverage of 100%.

Strategy Components

IWB Russell 1000, IWS Rusell MidCap Value, SGOL Gold, DBC Commodities VCSH Short Term Corporate Investment Grade Bonds VGSH Short Term Treasuries VGIT Intermediate Term Treasuries

Metric	2000+	1980+
Beta	0.26	0.36
Alpha	8.95%	8.10%

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad	-0.29%	2.29%	16.10%	11.20%	9.65%	10.72%	12.35%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown single largest drawdown.

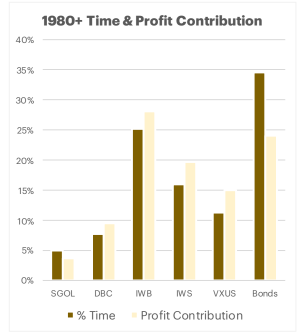
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad	-2.15%	-4.17%	-5.90%	-5.90%	-7.48%	-7.68%	-15.47%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

Ulcer Index the higher the number the more painful downside volatility. Considers all	downside not just maximum.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad	1.29	2.40	2.07	2.39	2.35	2.36	3.11
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

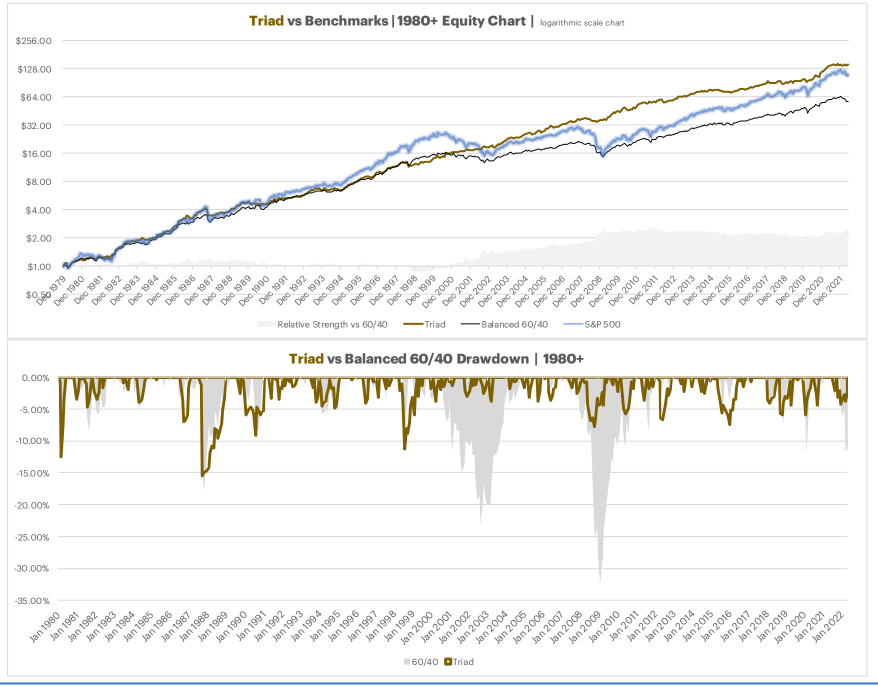
Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad	(2.25)	(1.60)	0.39	(0.30)	(0.61)	2.30	2.19
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14



Triad inception date April 2021, out of sample since then and before 2000.

Dual Momentum Systems: Triad



Triad inception date April 2021, out of sample since then and before 2000.

Dual Momentum Strategies: Triad+

US Markets and Gold Rotational Strategy with mutliple out of market options

2000+

0.32

10.14%

1980+

0.42

9.08%

Investment selection for June 2022:

1/6 DBC 5/6 VGSH

Tax friendliness:

Triad+is tax friendly, mostly Long Term Cap Gains.

Months between change of holdings:

Triad has a change to one of it's holdings every 1.67 months on average.

Portfolio size appropriateness:

Whale, Triad can be used for any sized portfolio.

Characteristics:

Strategy Description:

Triad+ was created as a better option than a 60/40 portfolio for the future. Triad+ is more moderate by adding Smart Leverage to Triad, if there is a month end drawdown of 15% or greater, when going back into 2/6 position of Russell 1000 Triad+ will instead go into 2X S&P, SSO, until there is a natural change of investment up to 12 months. Triad has average leverage of 108%, and maximum leverage of 133%.

Strategy Components

IWB Russell 1000, SSO 2X Smart Leverage IWS Rusell MidCap Value, SGOL Gold, DBC Commodities VCSH Short Term Corporate Investment Grade Bonds VGSH Short Term Treasuries VGIT Intermediate Term Treasuries

Metric

Beta

Alpha

Drawdowns: Triad+has more conservative drawdowns than a Balanced 60/40 strategy

Volatility: Triad+is noticeably less volatile than a Balanced 60/40 approach

Returns: Triad+has similar historical returns depending on the time frame, and should do better going forward. Leverage: Triad has average leverage of 108%, and maximum leverage of 133%.

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad+	-0.29%	2.23%	20.26%	13.57%	10.81%	12.35%	14.06%
Triad	-0.29%	2.29%	16.10%	11.20%	9.65%	10.72%	12.35%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%

Maximum Drawdrown, single largest drawdown.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad+	-2.15%	-4.02%	-7.11%	-7.11%	-7.48%	-9.09%	-15.47%
Triad	-2.15%	-4.17%	-5.90%	-5.90%	-7.48%	-7.68%	-15.47%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%

Ulcer Index the higher the number the more painful downside volatility. Considers all downside not just maximum.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad+	1.29	2.29	2.30	2.52	2.41	2.67	3.22
Triad	1.29	2.40	2.07	2.39	2.35	2.36	3.11
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94

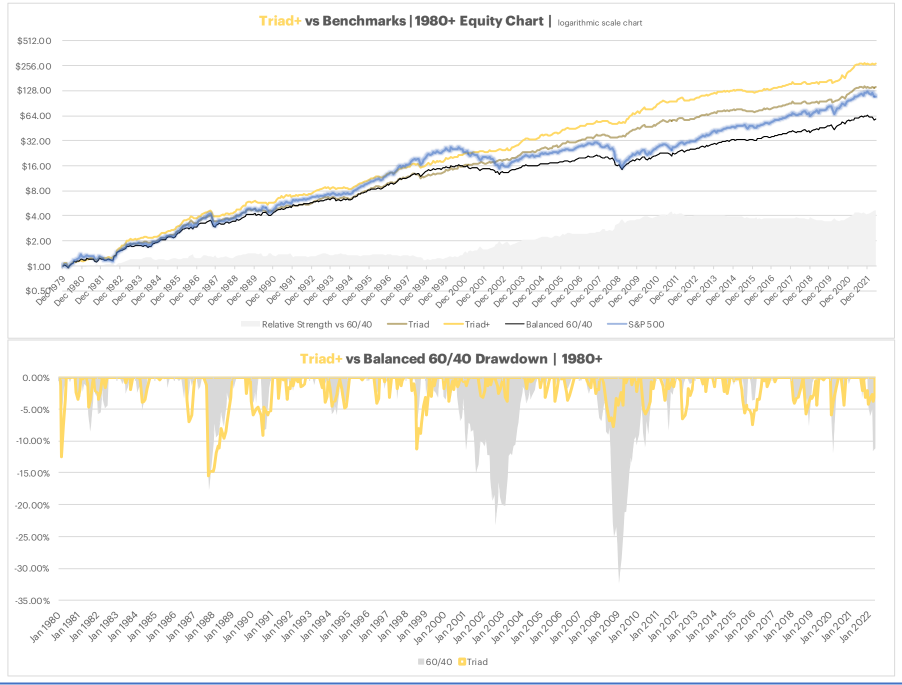
Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad+	(2.25)	(1.64)	0.92	0.05	(0.40)	2.38	2.34
Triad	(2.25)	(1.60)	0.39	(0.30)	(0.61)	2.30	2.19
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52

1980+ Time & Profit Contribution 50% 45% 40% 35% 30% 25% 20% 15% 10% 5% SGOL DBC SSO IWS VXUS Bonds IWB % Time Profit Contribution

Triad+ inception date March 2022 [Triad inception date April 2021]

Dual Momentum Systems: Triad+



Triad+ inception date March 2022 [Triad inception date April 2021]

Dual Momentum Strategies: Triad++

US Markets and Gold Rotational Strategy with mutliple out of market options

2000+

0.32

10.14%

1980+

0.42

9.08%

Investment selection for June 2022:

1/6 DBC 5/6 VGSH

Tax friendliness:

Triad++ is tax friendly, mostly Long Term Cap Gains.

Months between change of holdings:

Triad has a change to one of it's holdings every 1.67 months on average.

Portfolio size appropriateness:

Whale, Triad can be used for any sized portfolio.

Characteristics:

Strategy Description:

Triad++ was created as a better option than a 60/40 portfolio for the future. Triad++ is more aggressive by adding Smart Leverage to Triad, if there is a month end drawdown of 15% or greater, when going back into 2/6 position of Russell 1000 Triad++ will instead go into 3X S&P, UPRO, until there is a natural change of investment up to 12 months. Triad has average leverage of 117%, and maximum leverage of 167%.

Strategy Components

IWB Russell 1000, UPRO 3X Smart Leverage IWS Rusell MidCap Value, SGOL Gold, DBC Commodities VCSH Short Term Corporate Investment Grade Bonds VGSH Short Term Treasuries VGIT Intermediate Term Treasuries

Metric

Beta

Alpha

Drawdowns: Triad++ has more conservative drawdowns than a Balanced 60/40 strategy

Volatility: Triad++ is noticeably less volatile than a Balanced 60/40 approach

Returns: Triad++ has similar historical returns depending on the time frame, and should do better going forward. Leverage: Triad has average leverage of 117%, and maximum leverage of 167%.

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad++	-0.29%	2.17%	25.14%	16.31%	12.14%	14.15%	16.00%
Triad+	-0.29%	2.23%	20.26%	13.57%	10.81%	12.35%	14.06%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%

Maximum Drawdrown single largest drawdown.

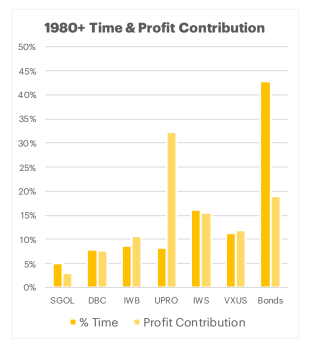
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad++	-2.15%	-3.87%	-10.13%	-10.13%	-10.13%	-11.94%	-15.47%
Triad+	-2.15%	-4.02%	-7.11%	-7.11%	-7.48%	-9.09%	-15.47%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%

Ulcer Index the higher the number the more painful downside volatility. Considers all downside not just maximum.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad++	1.29	2.19	2.67	2.73	2.52	3.22	3.55
Triad+	1.29	2.29	2.30	2.52	2.41	2.67	3.22
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94

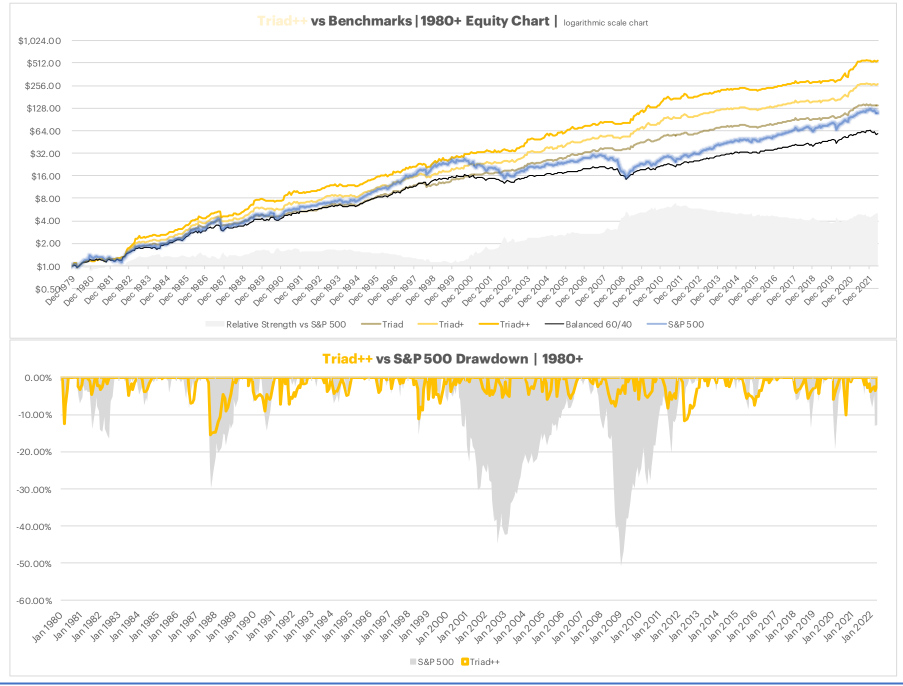
Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Triad++	(2.25)	(1.67)	1.40	0.41	(0.16)	2.36	2.41
Triad+	(2.25)	(1.64)	0.92	0.05	(0.40)	2.38	2.34
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52



Triad++ inception date March 2022 [Triad inception date April 2021]

Dual Momentum Systems: Triad++



Triad++ inception date March 2022 [Triad inception date April 2021]

Dual Momentum Strategies: The Russell

USA Momentum Rotational

Investment selection for June 2022:

VGSH, Short Term Treasuries

Tax friendliness:

The Russell has mostly Short Term Cap Gains.

Months between change of holdings

The Russell changes it's holdings every 3.2 months on average.

Portfolio size appropriateness:

Whale, The Russell can be used for any sized portfolio.

Characteristics:

Drawdowns: The Russell has more conservative drawdowns than the S&P. Volatility: The Russell is usually less volatile than the S&P over time. Returns: The Russell has much better historical returns compared to the S&P 500. Leverage: The Russell never uses any leverage.

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
The Russell	-12.45%	-9.00%	14.94%	12.57%	13.60%	15.32%	15.74%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown single largest drawdown.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
The Russell	-12.94%	-13.38%	-13.38%	-13.38%	-13.38%	-19.41%	-23.41%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

Ulcer Index the higher t	he number the	more painfu	l downside vo	olatility. Cons	siders all dow	nside not just	: maximum.
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
The Russell	8.60	6.36	4.18	4.32	3.91	4.25	5.50

Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
The Russell	(2.78)	(1.64)	0.21	(0.03)	0.05	2.12	1.82
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14

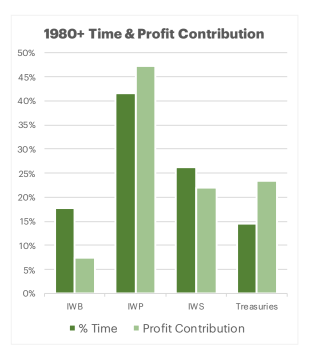
Strategy Description:

The Russell invests in the United States, going into the best performer of the Russell 1000, Russell MidCap Growth, or Russell MidCap Value. When these markets aren't experiencing positive momentum the strategy goes into Long Term Treasuries, or into Short Duration Treasuries if the Treasury Duration Limiter kicks in. The Russell has an average leverage of 100%, and a maximum leverage of 100% (meaning no leverage at all, 100% being the nominal position.)

Strategy Components

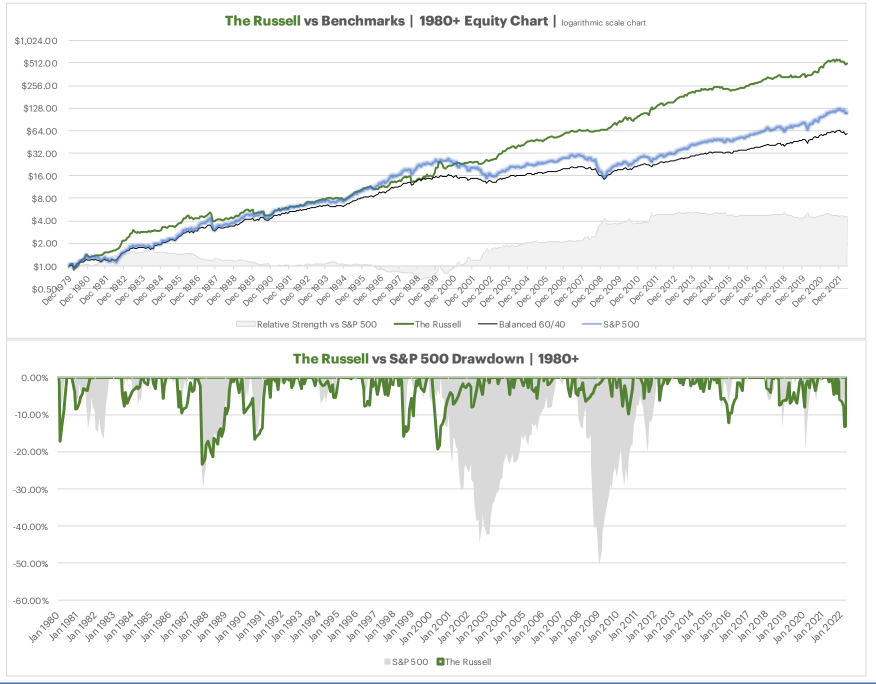
IWB Russell 1000 IWP Russell MidCap Growth IWS Russell MidCap Value TLT Long Term Treasuries, or VGSH with Treasury Duration Limiter

Metric	2000+	1980+
Beta	0.29	0.51
Alpha	13.34%	9.74%



The Russell inception date May 2017, out of sample since and before 2000.

Dual Momentum Systems: The Russell



The Russell inception date May 2017, out of sample since and before 2000.

Dual Momentum Strategies: Global Navigator+

Global Momentum Rotational Strategy using Smart Leverage

Investment selection for June 2022:

VGSH, Short Term Treasuries

Tax friendliness:

Global Navigator+ has mostly Short Term Cap Gains.

Months between change of holdings

Global Navigator+ changes it's holdings every 3.8 months on average.

Portfolio size appropriateness:

Whale, **Global Navigator+** can be used for any sized portfolio.

Characteristics:

Drawdowns: **Global Navigator+** has more conservative drawdowns than the S&P. Volatility: **Global Navigator+** is usually less volatile than the S&P over time. Returns: **Global Navigator+** has superior historical returns compared to the S&P 500. Leverage: Global Navigator+ has a maximum leverage of 200% and average leverage of: 109%

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Global Navigator+	-15.08%	-6.97%	18.39%	13.36%	12.85%	16.54%	18.21%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown single largest drawdown.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Global Navigator+	-15.55%	-15.55%	-15.55%	-15.55%	-16.44%	-16.44%	-22.80%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

	Ulcer Index the higher the number the more painful downside volatility. Co	considers all downside not just maximum.
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Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Global Navigator+	9.92	6.87	5.00	4.90	5.40	4.31	5.30
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Global Navigator+	(2.65)	(1.38)	0.51	0.09	0.00	2.22	2.25
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14

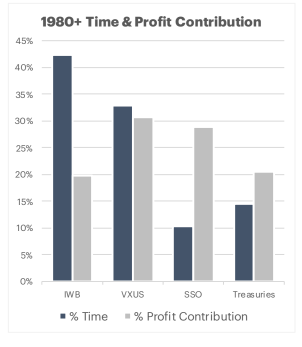
Strategy Description:

Global Navigator+ is a global strategy, investing in the USA when it is outperforming, and in Foreign markets when they outperform. This strategy uses Smart Leverage, after an outsized drawdown in the markets, could go into 2X Leveraged equities if the USA Markets are the investment, not if going into Foreign Markets. When it goes into 2X leveraged position, it holds it until there is a natural change of investment by the strategy. The strategy holds long term treasuries when out of equities.

Strategy Components

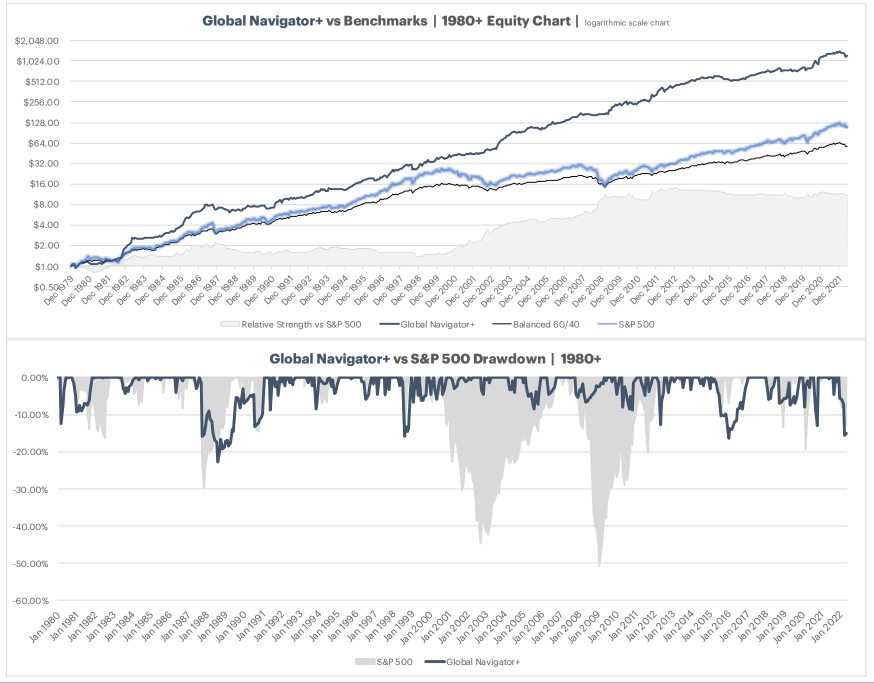
IWB Russell 1000 \rightarrow Smart Leverage: SSO 2X S&P 500 VXUS All World Country ex-USA TLT Long Term Treasuries, or VGSH with Treasury Duration Limiter

Metric	2000+	1980+
Beta	0.38	0.51
Alpha	13.98%	12.21%



Global Navigator inception date May 2017. Smart Leverage added in October 2020 aka Global Navigator++, out of sample then and before 2000.

Dual Momentum Systems: Global Navigator+



Global Navigator inception date May 2017. Smart Leverage added in October 2020 aka Global Navigator++, out of sample then and before 2000.

Dual Momentum Strategies: LT Gain+

Single Momentum Strategy using Smart Leverage

Investment selection for June 2022:

VGSH, Short Term Treasuries

Tax friendliness:

LT Gain+ has mostly Long Term Cap Gains.

Months between change of holdings

LT Gain+ changes it's holdings every 5.9 months on average.

Portfolio size appropriateness:

Whale, **LT Gain+** can be used for any sized portfolio.

Characteristics:

Drawdowns: **LT Gain**+ has more conservative drawdowns than the S&P. Volatility: **LT Gain**+ is usually less volatile than the S&P over time. Returns: **LT Gain**+ has superior historical returns compared to the S&P 500. Leverage: LT Gain+ has a maximum leverage of 200% and average leverage of: 123%

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
LT Gain+	-15.08%	-4.37%	25.17%	17.50%	16.23%	18.02%	18.76%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown single largest drawdown.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
LT Gain+	-15.55%	-15.55%	-15.55%	-15.55%	-15.55%	-15.55%	-23.41%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

Ulcer Index the higher th	e number the	more painful	downside vo	olatility. Cons	iders all dowi	nside not just	maximum.
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
LT Gain+	9.92	6.87	5.02	4.90	4.41	4.16	5.08
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
LT Gain+	(2.65)	(1.19)	1.00	0.44	0.34	2.14	2.06
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14

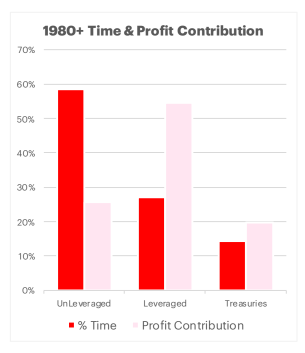
Strategy Description:

LT Gain+ invests in the United States, when the Russell 1000 shows positive momentum it invests in it. When these markets aren't experiencing positive momentum the strategy goes into Long Term Treasuries. This strategy uses Smart Leverage and goes into 2X S&P 500 after an outsized drawdown in the markets and will hold that position for up to 1 full year at whick point it would go back into the Russell 1000 with positive momentum.

Strategy Components

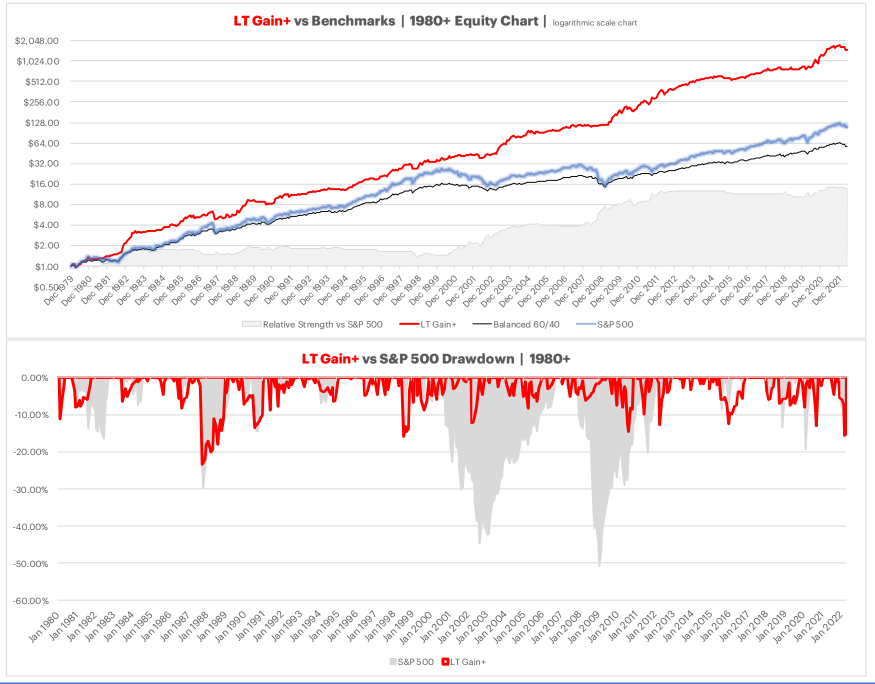
IWB Russell 1000 \rightarrow Smart Leverage: SSO 2X S&P 500 TLT Long Term Treasuries, or VGSH with Treasury Duration Limiter

Metric	2000+	1980+
Beta	0.50	0.67
Alpha	14.64%	10.90%



LT Gain+ inception date January 2022.

Dual Momentum Systems: LT Gain+



LT Gain+ inception date January 2022.

Dual Momentum Strategies: LT Gain++

Single Momentum Strategy using Smart Leverage

Investment selection for June 2022:

VGSH, Short Term Treasuries

Tax friendliness:

LT Gain++ has mostly Long Term Cap Gains.

Months between change of holdings

LT Gain++ changes it's holdings every 5.9 months on average.

YTD

YTD

-15.08%

-10.78%

-12.78%

-15.55%

-11.55%

-12.98%

Portfolio size appropriateness:

Whale, LT Gain++ can be used for any sized portfolio.

Characteristics:

Investment

LT Gain++

S&P 500

Investment

LT Gain++

S&P 500

Balanced 60/40

Balanced 60/40

Drawdowns: LT Gain++ has more conservative drawdowns than the S&P. Volatility: LT Gain++ is usually less volatile than the S&P over time. Returns: LT Gain++ has superior historical returns compared to the S&P 500. Leverage: LT Gain++ has a maximum leverage of 300% and average leverage of: 145%

1 Year

-4.37%

-3.32%

-0.37%

1 Year

-15.55%

-11.55%

-12.98%

Annualized Returns actual YTD for current year.

Maximum Drawdrown single largest drawdown.

momentum.

Strategy Description:

10 Year

20.62%

9.34%

14.30%

10 Year

-19.70%

-11.86%

-19.43%

5 Year

24.32%

8.66%

13.31%

5 Year

-19.70%

-11.86%

-19.43%

2000+

24.64%

5.98%

6.66%

2000+

-19.70%

-32.33%

-50.79%

LT Gain++ invests in the United States, when the Russell 1000 shows positive momentum it invests in it. When these markets aren't experiencing positive momentum the strategy goes into Long Term Treasuries. This strategy uses Smart Leverage and goes into 3X S&P 500 after an outsized drawdown in the markets and will hold that position for up to 1 full year at which time it would go back into the Russell 1000 with positive momentum.

Strategy Components

1980+

24.80%

10.01%

11.67%

1980+

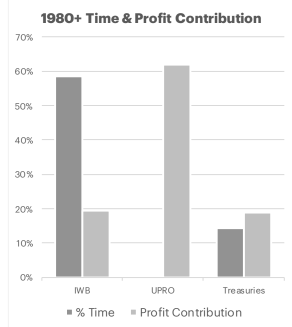
-23.41%

-32.33%

-50.79%

VTI Total US Market \rightarrow Smart Leverage: UPRO 3X S&P 500 TLT Long Term Treasuries, or VGSH with Treasury Duration Limiter

Metric	2000+	1980+
Beta	0.63	0.82
Alpha	15.26%	20.41%



Ulcer Index the higher the number the more	painful downside volatility	Considers all downside not just maximum

3 Year

37.50%

9.94%

16.40%

3 Year

-19.70%

-11.86%

-19.43%

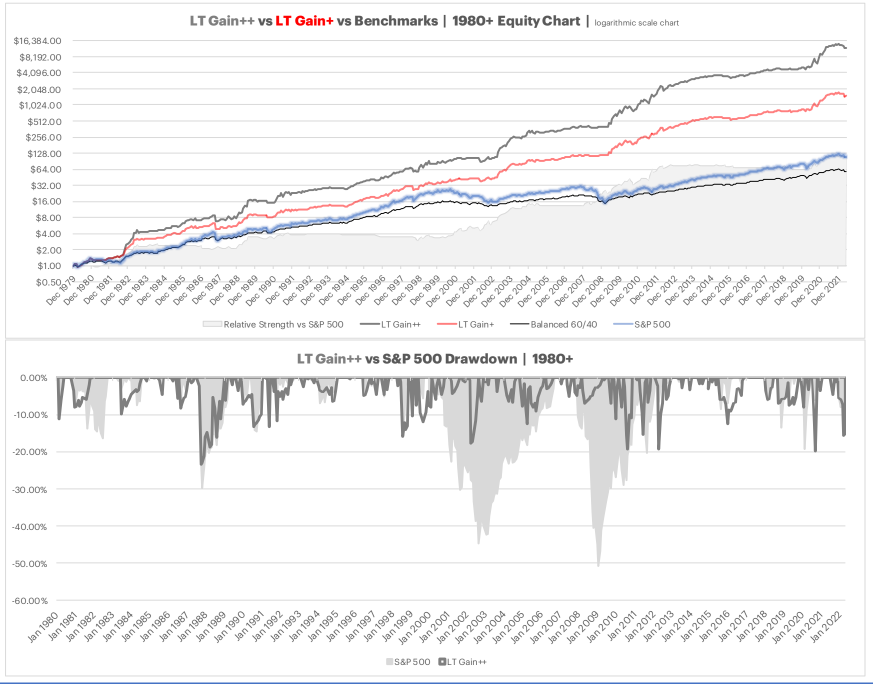
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
LT Gain++	9.92	6.87	5.80	5.42	4.65	5.10	5.51
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
LT Gain++	(2.65)	(1.19)	1.68	0.97	0.76	2.31	2.29
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14

LT Gain++ inception date January 2022.





LT Gain++ inception date January 2022.



Model Portfolios

Dual Momentum Strategies: Model Retire Portfolio

Combination of Strategies

Investment selection for June 2022:

Look at individual strategies for selections

Tax friendliness:

Undetermined

Months between change of holdings

Undetermined, look at the individual strategies for a better idea.

Portfolio size appropriateness:

Undetermined, look at the individual strategies for a better idea.

Characteristics:

Drawdowns: Far less than a Balanced 60/40 portfolio.	Metric	2000+	1980+
Volatility: Far less overall downside volatility over the long term.	Beta	0.37	0.44
Returns: Significantly higher returns than a 60/40.	Alpha	9.76%	9.47%

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Retire	-3.17%	0.65%	17.55%	12.82%	10.49%	12.26%	14.70%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown single largest drawdown.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Retire	-3.92%	-5.16%	-6.45%	-6.45%	-7.21%	-8.13%	-13.96%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

Ulcer Index the higher the number the more painful downside volatility. Considers all downside not just maximum. Investment YTD 1 Year 3 Year 5 Year 10 Year 2000+ 1980+

Model Retire	2.72	2.83	2.28	2.35	2.29	2.40	2.67
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

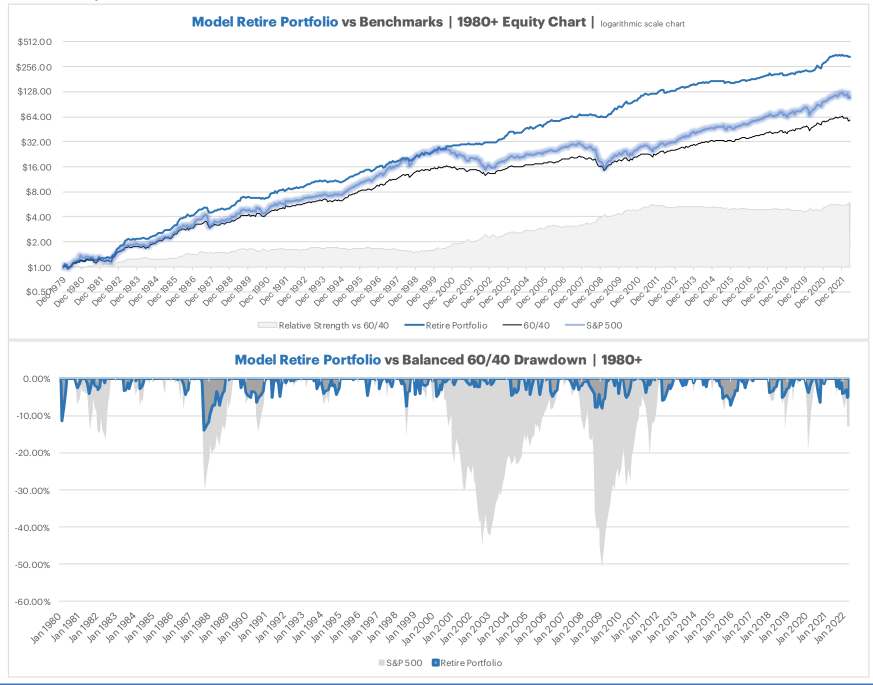
Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Retire	(2.59)	(1.65)	0.60	(0.07)	(0.49)	2.52	2.70
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14

This is a combination of strategies, annually rebalanced.

Strategy Description:

This Model Retire Portfolio is based on the allocation: 35% GPMv 50% Triad++ 15% IWR [the Russell Mid-Cap ETF]. It has an average leverage of 108% and a maximum leverage of 133%. The goal of this strategy is a balance of: 1) Near market returns 2) with a very low long term Ulcer Index and 3) low Max DD and 4) low average and modestly low maximum leverage.



Dual Momentum Strategies: Model Moderate Portfolio

Strategy Description:

Combination of Strategies

Investment selection for June 2022:

Look at individual strategies for selections

Tax friendliness:

Undetermined

Months between change of holdings

Undetermined, look at the individual strategies for a better idea.

Portfolio size appropriateness:

Undetermined, look at the individual strategies for a better idea.

Characteristics:

Drawdowns: Noticeably lower Max DD compared to S&P 500. Volatility: More volatile than a 60/40 recently, much less over the long term. Returns: Similar returns to S&P 500 ovr the past 1 to 10 years, and superior returns over the long run.

Metric	2000+	1980+
Beta	0.38	0.47
Alpha	10.41%	9.86%

This Model Moderate Portfolio based on the allocation: 30% GPMv 35% Triad++ 20% Global Navigator+ 15% IWR [the Russell Mid-Cap ETF]. It has an average leverage of 108% and a maximum leverage of 143%. This

strategy has an allocation for somebody who is willing to use modest leverage at times when the odds are in

our favor, somebody who is looking for growth, but doesn't want S&P type maximum drawdowns and high

Annualized Returns, actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Moderate	-5.99%	-1.09%	17.15%	12.68%	10.96%	13.00%	15.34%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown, single largest drawdown.

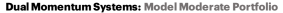
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Moderate	-6.61%	-7.04%	-7.49%	-7.49%	-9.12%	-9.12%	-14.49%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

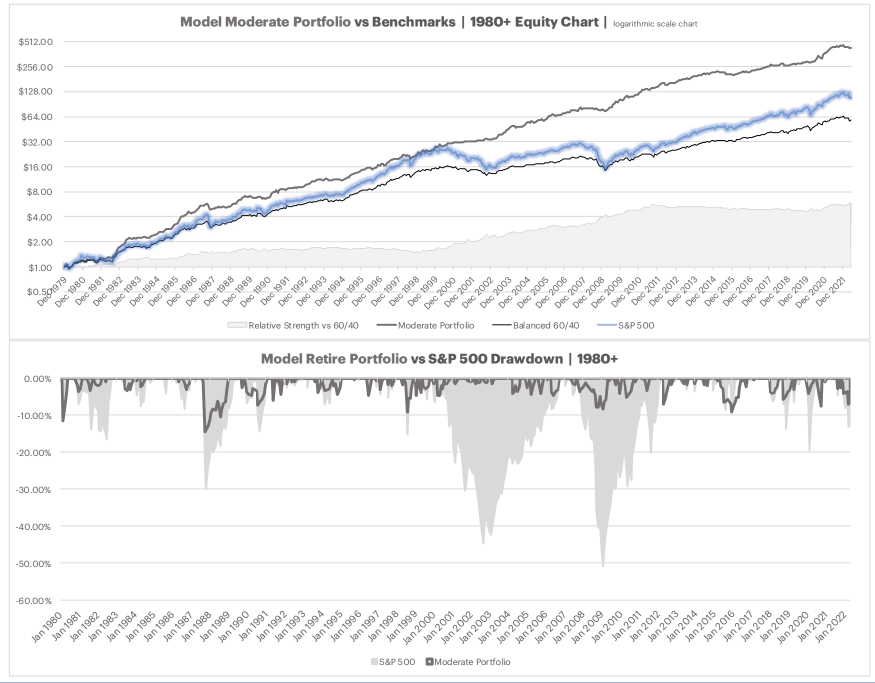
Ulcer Index, the higher the number the more painful downside volatility. Considers all downside not just maximum.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Moderate	4.38	3.40	2.68	2.70	2.74	2.61	2.90
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Moderate	(2.65)	(1.60)	0.50	(0.07)	(0.37)	2.55	2.68
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14





Dual Momentum Strategies: Model Aggressive Portfolio

Strategy Description:

long term growth.

Combination of Strategies

Results through 05/31/2022

Investment selection for June 2022:

Look at individual strategies for selections

Tax friendliness:

Undetermined

Months between change of holdings

Undetermined, look at the individual strategies for a better idea.

Portfolio size appropriateness:

Undetermined, look at the individual strategies for a better idea.

Characteristics:

Drawdowns: Far less Max DD than the S&P 500. Volatility: Slightly higher downside volatility than the S&P over the past 10 years, far lower over the long run. Returns: Similar returns to the S&P over the past 10 years, significantly higher over the long run.

Metric	2000+	1980+
Beta	0.52	0.64
Alpha	12.50%	9.99%

This Model Aggressive Portfolio based on the allocation: 55% Triad+ 30% LT Gain++ 15% IWR [the Russell Mid-Cap ETF]. It has an average leverage of 118% and a maximum leverage of 178%. This strategy is for a person

more comfortable with higher leverage and the volatility it brings while holding it; in exchange for terrific

Annualized Returns actual YTD for current year.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Aggressive	-6.62%	-0.59%	24.91%	16.77%	14.34%	16.03%	17.44%
Balanced 60/40	-10.78%	-3.32%	9.94%	8.66%	9.34%	5.98%	10.01%
S&P 500	-12.78%	-0.37%	16.40%	13.31%	14.30%	6.66%	11.67%

Maximum Drawdrown single largest drawdown.

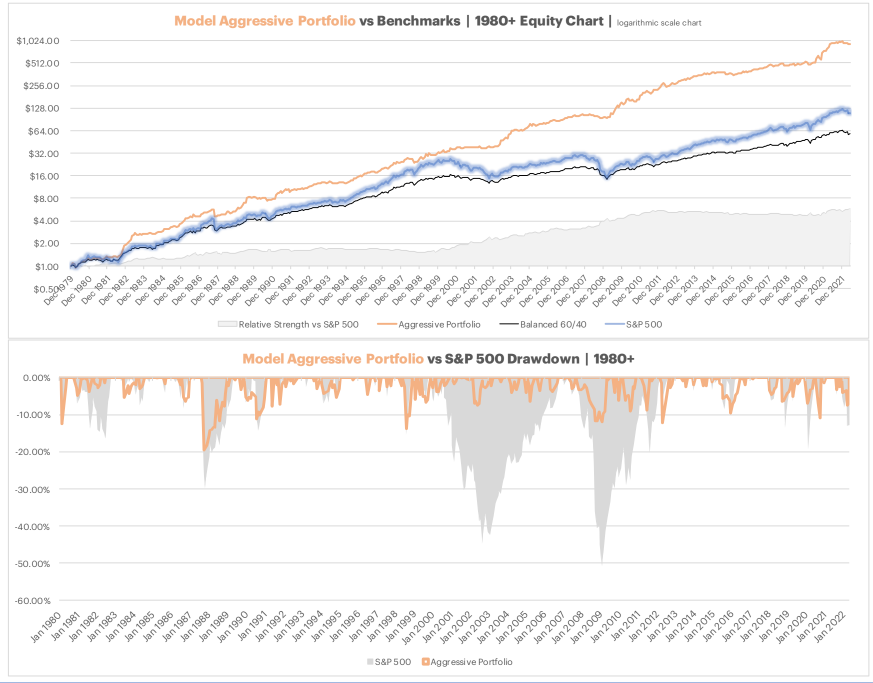
Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Aggressive	-7.57%	-7.61%	-10.94%	-10.94%	-10.94%	-12.31%	-19.74%
Balanced 60/40	-11.55%	-11.55%	-11.86%	-11.86%	-11.86%	-32.33%	-32.33%
S&P 500	-12.98%	-12.98%	-19.43%	-19.43%	-19.43%	-50.79%	-50.79%

Ulcer Index the higher the number the more painful downside volatility. Considers all downside not just maximum.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Aggressive	4.88	3.52	3.45	3.39	3.06	3.57	4.04
Balanced 60/40	7.48	5.16	3.84	3.38	2.54	7.62	5.94
S&P 500	8.62	6.00	5.41	5.04	3.87	16.68	12.87

Sortino Ratio, risk adjusted performance measure - bigger number is better.

Investment	YTD	1 Year	3 Year	5 Year	10 Year	2000+	1980+
Model Aggressive	(2.51)	(1.41)	1.19	0.42	0.15	2.40	2.33
Balanced 60/40	(2.61)	(1.44)	(0.31)	(0.49)	(0.54)	0.83	1.52
S&P 500	(2.30)	(0.88)	0.29	0.07	0.13	0.62	1.14



This is a combination of strategies, annually rebalanced.

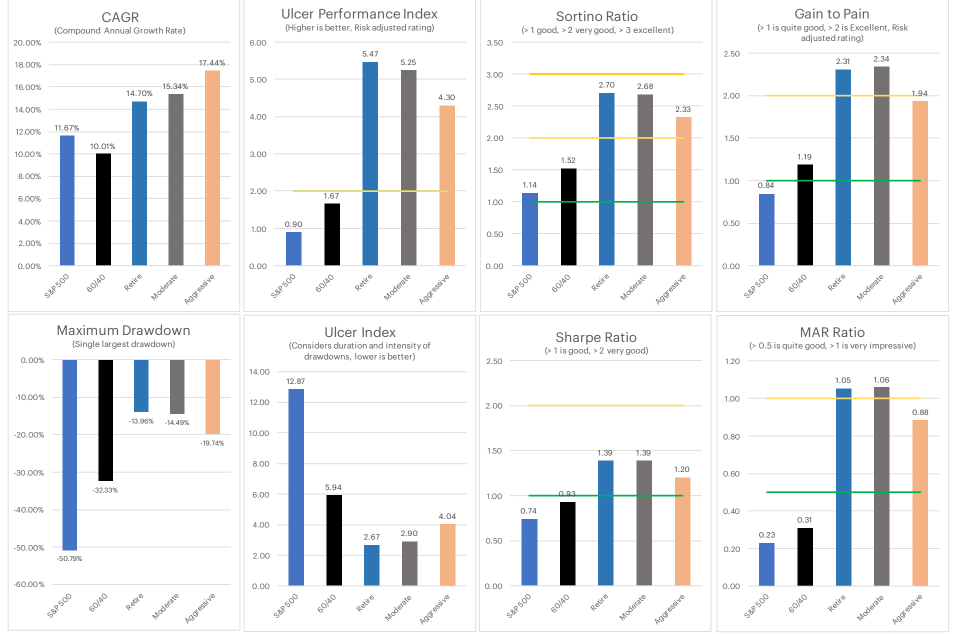
Model Portfolios

1980 through May 31, 2022

Annual returns:

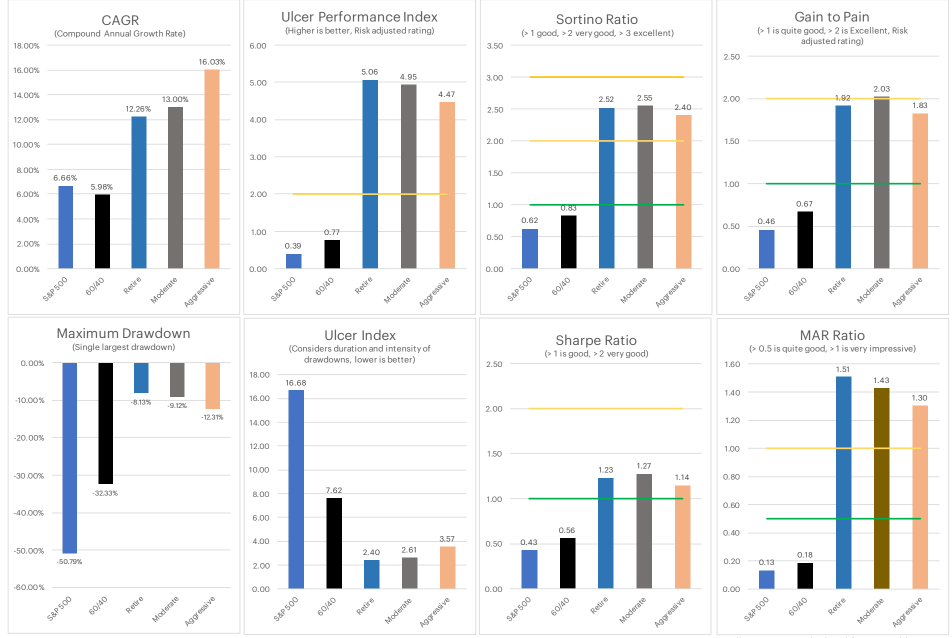
		Benchmark	(S	N	Iodel Portfoli	os
	US Market	Balanced	Nasdaq 100			
Year End	S&P 500	60/40	QQQ	Retire	Moderate	Aggressiv
1980	32.49%	21.02%	33.38%	16.96%	16.12%	22.52%
1981	-4.90%	0.07%	-0.63%	9.27%	8.54%	6.539
1982	21.55%	25.68%	18.20%	35.10%	39.11%	47.20%
1983	22.55%	16.21%	19.58%	26.51%	27.48%	40.099
1984	6.25%	9.84%	-13.19%	11.03%	10.51%	7.449
1985	31.23%	27.65%	32.38%	30.11%	32.08%	30.629
1986	18.05%	17.65%	10.83%	31.41%	38.22%	21.269
1987	4.68%	4.81%	-11.38%	10.12%	9.99%	1.809
1988	16.22%	12.64%	19.47%	14.01%	10.07%	16.82%
1989	31.38%	24.20%	19.49%	35.15%	30.67%	55.329
1990	-3.32%	1.56%	-17.55%	-3.31%	-4.22%	-7.939
1991	30.22%	24.30%	46.97%	24.75%	27.62%	33.329
1992	7.40%	7.35%	21.54%	10.98%	10.83%	10.949
1993	9.58%	9.66%	15.37%	13.75%	14.47%	12.419
1994	0.38%	-0.77%	-3.66%	-1.72%	-0.64%	-2.119
1995	38.05%	29.81%	42.46%	29.39%	31.08%	33.339
1996	22.51%	14.70%	23.41%	16.31%	15.06%	16.729
1997	33.49%	23.58%	21.27%	18.04%	21.10%	25.079
1998	28.69%	21.01%	32.17%	14.17%	13.82%	12.019
1999	20.39%	11.65%	80.58%	19.09%	21.70%	19.609
2000	-9.74%	-1.49%	-28.93%	14.83%	13.56%	15.149
2000	-11.75%	-3.81%	-25.59%	2.68%	2.69%	1.789
2001	-21.59%	-9.80%	-29.86%	3.33%	5.80%	0.649
2002	28.16%	18.19%	41.08%	31.52%	38.68%	61.819
2000	10.71%	8.00%	9.84%	16.32%	17.11%	24.129
2004	4.83%	3.87%	4.49%	9.39%	8.60%	4.229
2005	4.03%	10.95%	8.27%	15.98%	16.98%	15.889
2000	5.14%	5.94%	9.44%	10.61%	12.52%	9.929
2007	-36.81%	-21.86%	-42.67%	-2.19%	-2.04%	-6.112
2008	26.38%	18.66%	45.53%	31.98%	32.93%	54.979
2009	15.06%	12.04%	45.55%	24.03%	19.90%	24.11
2010	1.88%	4.38%	-1.14%	24.03% 14.09%	19.90%	24.11
2011	16.00%	4.38%	-1.14%	8.94%	17.06%	22.067
2012	32.31%	17.44%	35.69%	17.77%	14.47%	21.30
2013	13.48%	10.56%	16.11%	9.16%	9.52%	10.069
2014	1.26%	10.56%	6.50%	-3.76%	-4.75%	-4.069
2015	1.26%	8.34%	6.50% 7.39%	-3.76%	-4.75% 8.42%	9.939
2016	21.71%	8.34%	27.28%	14.36%	8.42%	9.935 16.909
						0.189
2018	-4.56%	-2.47%	-1.10%	0.17%	0.63%	
2019	31.23%	21.98%	28.83%	12.75%	12.78%	12.509
2020	18.39%	14.93%	43.75%	25.16%	27.87%	40.899
2021	28.76%	15.74%	27.41%	22.54%	21.67%	33.299
2022	-12.78%	-10.78%	-22.42%	-3.17%	-5.99%	-6.62
+/- S&P YTD:	0.0%	2.0%	-9.6%	9.6%	6.8%	6.2
CAGR	11.7%	10.0%	11.0%	14.7%	15.3%	17.49

"Long Term" Metrics Comparisons: Model Portfolios vs S&P 500 & 60/40 1980 to current



All Metrics are calculated from Monthly returns

"Modern Era" Metrics Comparisons: Strategies vs S&P 500 & 60/40 2000 to current

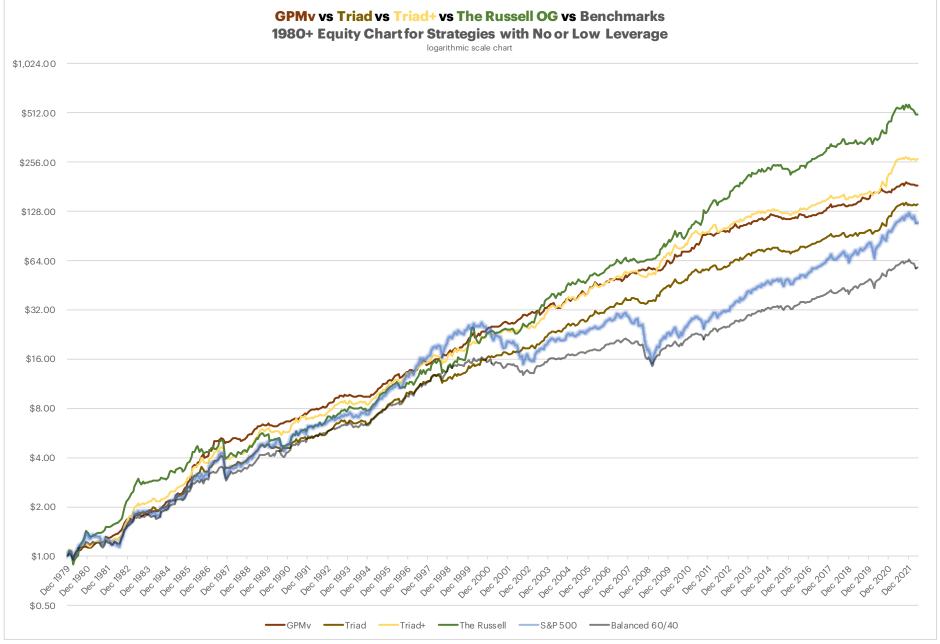


All Metrics are calculated from Monthly returns

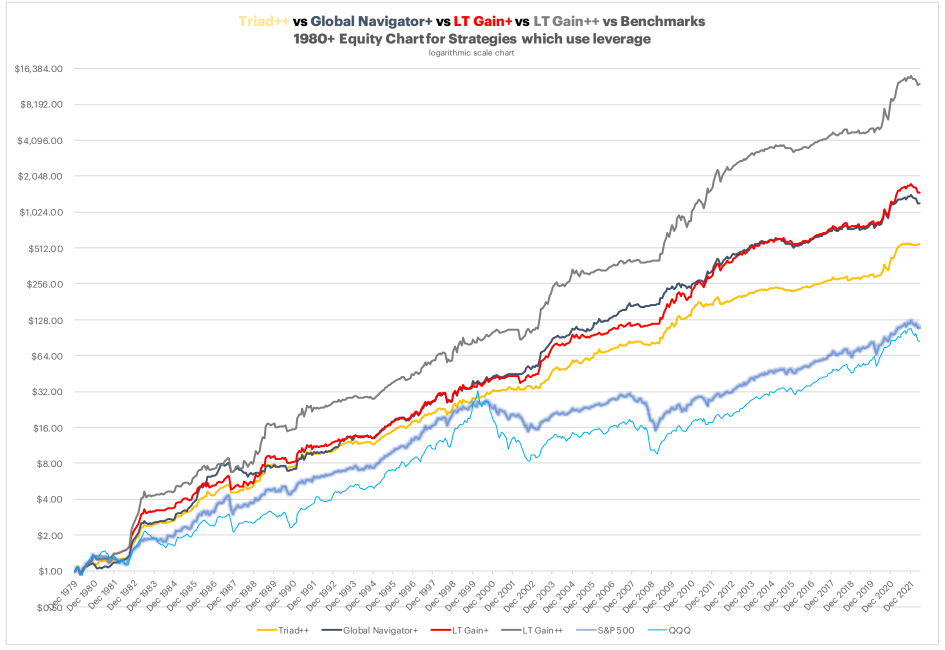
DUAL MOMENTUM SYSTEMS

Equity Charts

randy@dualmomentumsystems.com



* Limited use of Leverage with Triad, but showing it with the other unleveraged strategies because it is still very conservative and belongs with this group.



DUAL MOMENTUM SYSTEMS

Metrics, Annual Returns and Correlations

CAGR: Compound Annual Growth Rate, on average how much the strategy has returned per year

Ulcer Performance Index: A risk adjusted performance ratio which uses the Ulcer Index in it's calculations

Sortino Ratio: A risk adjusted performance ratio commonly used

Gain to Pain: Used by the famous Jack Schwager, simply the total net gain divided by net loses along the way

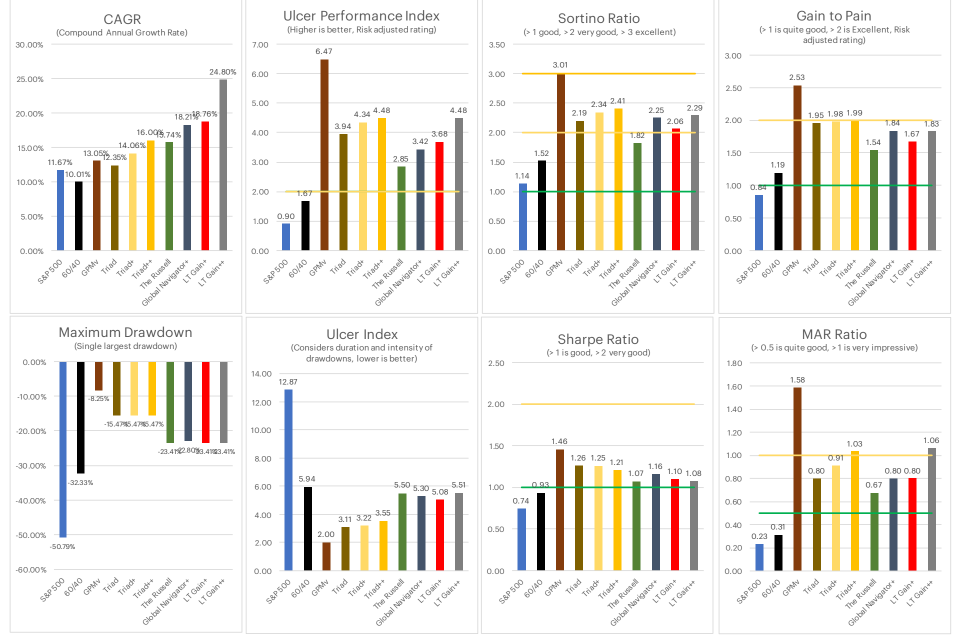
Maximum Drawdown: The largest negative drawdown for the strategy, on a month end basis

Ulcer Index: Measures how bad drawdowns are for an investment, not related to gains, just drawdowns

Sharpe Ratio: A commonly used risk adjusted performance measure, however, it penalizes for upside volatility

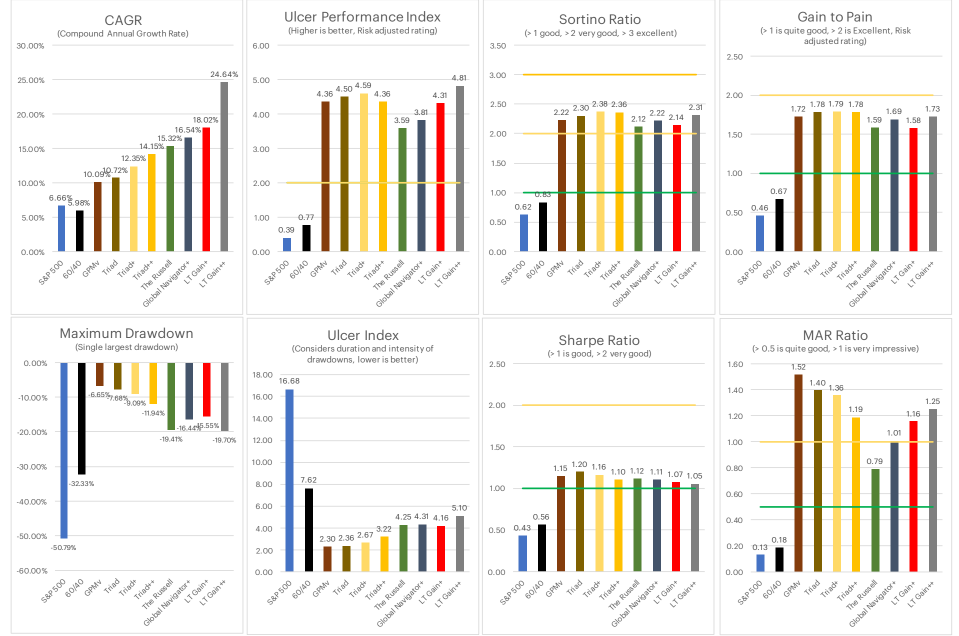
MAR Ratio: A risk adjusted performance ratio, uses maximum drawdown in it's calculations

"Long Term" Metrics Comparisons: Strategies vs S&P 500 & 60/40 1980 to current



All Metrics are calculated from Monthly returns

"Modern Era" Metrics Comparisons: Strategies vs S&P 500 & 60/40 2000 to current



All Metrics are calculated from Monthly returns

36 Month Strategy Return Correlations

_	←Conservative										
	S&P 500	Balanced 60/40	QQQ	GPMv	Triad	Triade	Triad++	The Russell	Global Navigator+	LT Gain+	LT Gain++
S&P 500	1.00										
Balanced 60/40	0.99	1.00									
QQQ	0.76	0.79	1.00								
GPMv	0.15	0.22	0.15	1.00							
Triad	0.65	0.62	0.26	0.34	1.00						
Triad+	0.64	0.61	0.26	0.31	0.98	1.00					
Triad++	0.62	0.59	0.26	0.28	0.95	0.99	1.00				
The Russell	0.57	0.55	0.28	0.38	0.90	0.90	1.00	1.00			
Global Navigator+	0.62	0.61	0.34	0.21	0.86	0.86	0.86	0.86	1.00		
LT Gain+	0.64	0.62	0.35	0.26	0.89	0.89	0.89	0.89	0.97	1.00	
LT Gain++	0.60	0.58	0.30	0.23	0.88	0.88	0.84	0.84	0.95	0.99	1.00

DUAL MOMENTUM SYSTEMS

Thank you for your time, my hope is that these strategies may help you grow your investments more than a market index fund, with less drawdowns along the way.

Countless hours of thought, development, and modeling have gone into these strategies which were inspired from the work of Gary Antonacci at www.OptimalMomentum.com. I have entrusted my invested net worth into these strategies, I am not looking to gain from anybody else who chooses to use them, I simply want to share what I think are fantastic ways to invest money for the long run. Receive the strategy information free by emailing me and getting on the distribution list, your information is kept private.

DUICA.

DUAL MOMENTUM SYSTEMS

Appendix:

How to invest in Dual Momentum and

How it works

randy@dualmomentumsystems.com

How would a person invest in these Strategies?



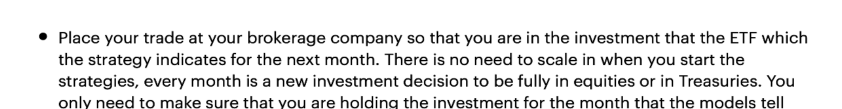
 At the end of the month notice of which investments the strategies should be invested in for the next month are distributed. You can make any necessary trades the first day or two of the month. This is a free service, these models are run for my own investment portfolio, I like to share with interested people who want more than a buy and hold strategy.

Russell, or some combination of both. In the reporting you'll see a "30/70 Model Portfolio", that is





you to hold.



Determine your allocation, you'll need to decide if you want to go with Global Navigator, The

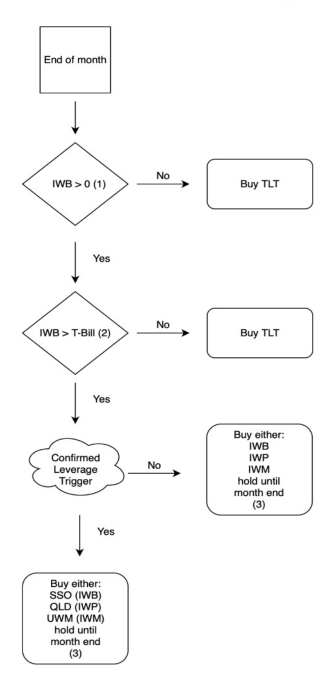
because this is what I do personally: 30% Global Navigator and 70% The Russell.

• When the models are in Risk OFF mode they are out of equities and in Treasuries. When in Risk OFF mode the models set to go into UST which is a 2X Intermediate Treasuries ETF. For most of us, this is a great choice. If you are a whale investor then you should probably be considering going into either ZROZ or EDV instead for maximum gain prospects, a whale could instead buy VGLT if they want less volatility when are out of equities.



• These strategies move differently than a market index fund, and on any given day, week, month, or year could underperform the market index, however, this does not mean that the strategies are no longer working - they are best evaluated over a longer time period. Please look closely at the annual performance compared to the S&P on the Bar Chart, it shows very clearly on an annual basis how great these strategies perform to the market, but not every year. Also look closely at the Maximum Drawdown chart, yes, there are some big dips on the dual momentum strategies, but the drawdowns are both more shallow and fewer in number than the market.

How do the strategies select where to invest?



This example to the left shows the decision process for The Russell.

Decision 1) When the month is over the full month results are used to calculate the weighted returns: 25% of the 1 month return plus 25% of the 3 month return plus 50% of the 6 month return. If the weighted return for the Russell 1000 is less than zero, then the strategy goes into Treasuries for the next month.

Decision 2) If the Russell 1000 weighted return was positive, check to see if the weighted return is greater than the 90 day T-Bill weighted return, if not the strategy goes into Treasuries for the next month.

Decision 3 No) If the Russell 1000 weighted return was higher than the 90 day T-Bill weighted return, do we have a confirmed Leverage Trigger (which can happen after an outsized drawdown in the Russell 1000), if not we invest in either the Russell 1000, Russell Mid-Cap Growth, or Russell 2000, the one of those three selected is the one with the highest relative strength determined by comparing their weighed returns.

Decision 3 Yes) If there was a confirmed Leverage Trigger, then we invest in SSO instead of Russell 1000, and QLD instead of Russell Mid-Cap Growth, and UWM instead of Russell 2000.

The investment is held until the end of the month, and the process is done again. On average, investments are held about 4 months before changing.

DUAL MOMENTUM SYSTEMS

Extended Data & Out of Sample

Extended Data

The strategies use ETF monthly total return data. Leveraged ETF data is used as far back as it is available, it is simulated using the available daily return total data to extend the leverage returns back in time. At this time, only the leveraged S&P 500 from 1970 through 1979 had to be simulated on monthly data instead of daily, if that information becomes available to me it will be updated. This deck is reporting back to 1980 for all strategies, I do have Global Navigator and LT Gain 3 back to 1970 but as mentioned the extended data for the 1970's should based on daily returns.

The Nasdaq 100 benchmark data is based on Nasdaq 100 back to 1986, however, it didn't exist or data can't be found before that time, so the Nasdaq Composite is used pre-1986 as a proxy. I couldn't reliably emulate Nasdaq 100 from Nasdaq comp.

In Sample, and Out of Sample

The strategies were created with available data from 2000 through the time each strategy was created. Because this data was available and used in the modeling of each strategy, it is considered "In Sample". "Out of Sample" is the periods that the strategy is looking at for which returns were not available when the strategies were created. 1980 through 2000, and from when the strategy was finalized forward is all out of sample.

Nothing was changed to any of the strategies after seeing the additional 20 years from 1980 through 2000, nor were any of the strategies changed or modified due to any returns which have resulted after the strategies were created. I use these strategies myself to invest my hard earned dollars in them, I don't want to fool anybody, most especially not myself by tweaking the strategies to handle some big incident better than it was originally designed to do, no data mining!