

## Twitter Thread by Josh Khalili

Josh Khalili

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1/ @mjmauboussin's book **Expectations Investing** is a masterclass in valuation & strategy

His framework uses price-implied expectations to assess companies, an elegant way to invert valuation

<https://t.co/kESpIMN3nW>

To practice these concepts, I wrote a case study on Chipotle■■■

2/ Chipotle is the leading fast casual restaurant chain across the US, with almost 3,000 owned & operated locations

They benefit from strong unit economics and a trusted brand

We'll discuss consensus estimates, competitive landscape, and expected value

<https://t.co/iVFns9dyRg>

3/ We must first identify the price-implied expectations based on key value drivers

After finding the consensus estimates, investors can seek opportunities in the expectations - looking for a divergence from the market's assumptions

Let's start with Chipotle's sales growth

4/ Chipotle has grown revenues from \$3.9B to \$7.55B over the past 5 years, at a 5 year CAGR of 14.1%

Analysts estimate a 13.7% consensus growth rate based on 5-7% same store sales growth, 8% additional store openings per year, and steady digital sales contribution

Sales Growth Assumption	2022	2023	2024	2025	2026
13.7%	14.9%	13.6%	14.8%	14.1%	11.1%

5/ Next is operating profit margin, which measures profitability from core operations

Chipotle has slowly been growing its margin, now at 10.67%

Analysts expect high margins of 15.75%, with incremental profits from digital orders and unit-level margin growth contributing

Operating Profit Margin Assumption	2022	2023	2024	2025	2026
15.75%	13.8%	15.0%	16.5%	17.0%	16.6%

6/ The cash tax rate measures what the company paid in taxes, after any benefits like SBC

Cash taxes trailed income taxes slightly over the cumulative 5 year period, with small tax benefits

Future cash taxes are estimated at 25% based on historical rates and company guidance

Cash Tax Rate Assumption	2022	2023	2024	2025	2026
25.0%	25.0%	25.4%	25.7%	26.5%	27.0%

7/ With these 3 initial metrics, we can solve for net operating profits after taxes (NOPAT), or the profits a business made from core operations, after taxes

Historical NOPAT has grown meaningfully, almost 4x the 2017 figure

On to investments...

Net Operating Profit After Taxes	2017	2018	2019	2020	2021
Sales Revenue	\$4,476,412	\$4,864,985	\$5,586,369	\$5,984,634	\$7,547,061
Operating Profit Margin	6.05%	5.31%	7.95%	4.85%	10.67%
Operating Profit	\$270,974	\$258,368	\$443,958	\$290,164	\$804,943
Cash Tax Rate (%)	43.46%	31.46%	18.55%	-59.78%	20.81%
Cash Taxes Paid	(\$117,763)	(\$81,279)	(\$82,344)	\$173,453	(\$167,480)
<b>Net Operating Profit After Taxes</b>	<b>\$153,211</b>	<b>\$177,089</b>	<b>\$361,614</b>	<b>\$463,617</b>	<b>\$637,463</b>

8/ Incremental fixed capital is the additional investment a business makes into PPE and long term assets each year

For Chipotle that's store openings, improvements to existing stores, and technology

To earn an extra dollar in sales, Chipotle invested 16 cents (16% rate) in PPE

<b>Total Rate &amp; Assumption</b>	
Incremental Fixed Capital Investments	\$592,635
Incremental Revenues	\$3,642,677
Incremental Fixed Capital Rate	16.27%
<b>Future Rate Assumption</b>	<b>16.0%</b>

9/ Incremental working capital is the additional investment into current assets funding operations, such as accounts payables or wages

Chipotle benefits from negative working capital, where suppliers finance their operations at no cost (float)

Gift cards are \$130mm of float too

<b>Net Working Capital</b>	<b>2016</b>	<b>2017</b>	<b>2018</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>
Cash (4% of Sales)	\$156,175	\$134,292	\$145,950	\$167,591	\$179,539	\$226,412
Accounts Receivable	\$40,451	\$40,453	\$62,312	\$80,545	\$104,500	\$99,599
Inventory	\$15,019	\$19,860	\$21,555	\$26,096	\$26,445	\$32,826
Prepaid Expenses & Other Current Assets	\$44,080	\$50,918	\$54,129	\$57,076	\$54,906	\$78,756
<b>Total Current Assets</b>	<b>\$255,725</b>	<b>\$245,523</b>	<b>\$283,946</b>	<b>\$331,308</b>	<b>\$365,390</b>	<b>\$437,593</b>
Accounts Payable	\$78,363	\$82,028	\$113,071	\$115,816	\$121,990	\$163,161
Accrued Payroll & Benefits	\$76,301	\$82,541	\$113,467	\$126,600	\$203,054	\$162,405
Accrued Liabilities	\$127,129	\$95,679	\$147,849	\$155,843	\$164,649	\$173,052
Unearned Revenue	\$0	\$63,645	\$70,474	\$95,195	\$127,750	\$156,351
<b>Total Current Liabilities</b>	<b>\$281,793</b>	<b>\$323,893</b>	<b>\$444,861</b>	<b>\$493,454</b>	<b>\$617,443</b>	<b>\$654,969</b>
<b>Net Working Capital</b>	<b>-\$26,068</b>	<b>-\$78,370</b>	<b>-\$160,915</b>	<b>-\$162,146</b>	<b>-\$252,053</b>	<b>-\$217,376</b>

10/ To dig deeper, Chipotle has a negative cash conversion cycle, which means they are receiving payment from customers BEFORE paying out suppliers

Pretty great getting an interest free loan

Suppliers and customers finance Chipotle's operational growth

<b>Cash Conversion Cycle</b>	<b>2017</b>	<b>2018</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>
Days Sales Outstanding	3	4	5	6	5
Days in Inventory	2	2	2	2	2
Days Payables Outstanding	8	9	9	9	9
<b>Cash Conversion Cycle</b>	<b>-3</b>	<b>-3</b>	<b>-3</b>	<b>-1</b>	<b>-2</b>

11/ To bring it all together, total net working capital over the 5 year period was -\$191mm, and the incremental sales added were \$3.6B

This resulted in a negative incremental working capital rate at -5.25%.

I conservatively chose 2% for the future estimate

<b>Cumulative Rate &amp; Assumption</b>	
Total Incremental Net Working Capital	-\$191,309
Total Incremental Sales	\$3,642,677
Cumulative Incremental Working Rate	-5.25%
<b>Incremental Working Capital Assumption</b>	<b>2.00%</b>

12/ We now can calculate free cash flow by subtracting our NOPAT - investments

Chipotle's free cash flow has grown at a 22% CAGR, from \$152mm in 2017 to \$415mm in 2021

Now we need our cost of capital...

# Chipotle Financial Performance



13/ @AswathDamodaran provided incredible guidance for understanding cost of capital on @10kdiver's Money Concepts session

He shared cost of capital's role in discounting, as a company investment hurdle, and how it relates to portfolio risk

A must listen: <https://t.co/nyABNKegq4>

14/ Damodaran found that 80% of companies had a cost of capital between 5.23% and 10%, with 50% of firms within 1.5% of an 8% WACC (weighted average cost of capital)

He recommends spending more time on value drivers rather than perfecting the WACC

My WACC for Chipotle is 8.59%

Weighted Average Cost of Capital (WACC)		Weight
Equity Cost of Capital	9.03%	92.16%
After Tax Cost of Debt	3.40%	7.84%
<b>WACC</b>	<b>8.59%</b>	<b>100%</b>

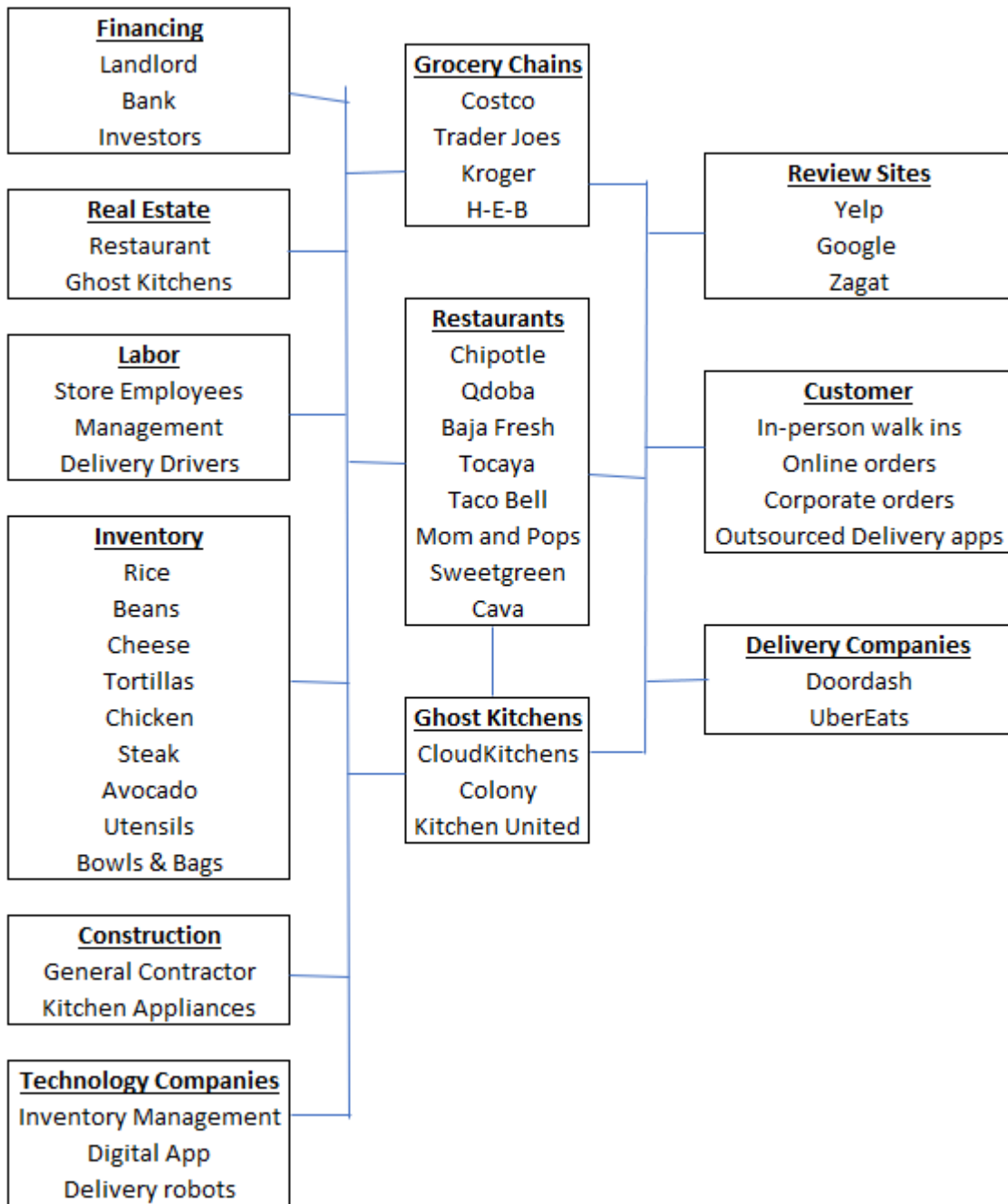
15/ With all our consensus estimates, we can now find the market implied forecast period - which tells us how many years it takes to reach today's share price

Chipotle is expected to reach their \$1475 current share price by year 11, with 3-4x in revenues & FCF

Market Implied Forecast Period for Chipotle	Year 0 2021	Year 1 2022	Year 2 2023	Year 3 2024	Year 4 2025	Year 5 2026	Year 6 2027	Year 7 2028	Year 8 2029	Year 9 2030	Year 10 2031	Year 11 2032
Sales	\$7,547.06	\$8,581.01	\$9,756.61	\$11,093.26	\$12,613.04	\$14,341.02	\$16,305.75	\$18,539.63	\$21,079.56	\$23,967.46	\$27,251.00	\$30,984.39
Operating Profit	\$804.97	\$1,351.51	\$1,536.67	\$1,747.19	\$1,986.55	\$2,258.71	\$2,568.15	\$2,919.99	\$3,320.03	\$3,774.88	\$4,292.03	\$4,880.04
Less: Cash Taxes	\$201.24	\$337.88	\$384.17	\$436.80	\$496.64	\$564.68	\$642.04	\$730.00	\$830.01	\$943.72	\$1,073.01	\$1,220.01
<b>Net Operating Profit After Taxes (NOPAT)</b>	<b>\$603.73</b>	<b>\$1,013.63</b>	<b>\$1,152.50</b>	<b>\$1,310.39</b>	<b>\$1,489.92</b>	<b>\$1,694.03</b>	<b>\$1,926.12</b>	<b>\$2,189.99</b>	<b>\$2,490.02</b>	<b>\$2,831.16</b>	<b>\$3,219.02</b>	<b>\$3,660.03</b>
Incremental Working Capital Investment		\$20.68	\$23.51	\$26.73	\$30.40	\$34.56	\$39.29	\$44.68	\$50.80	\$57.76	\$65.67	\$74.67
Incremental Fixed Capital Investment		\$165.43	\$188.10	\$213.86	\$243.16	\$276.48	\$314.36	\$357.42	\$406.39	\$462.06	\$525.37	\$597.34
<b>Investment</b>		<b>\$186.11</b>	<b>\$211.61</b>	<b>\$240.60</b>	<b>\$273.56</b>	<b>\$311.04</b>	<b>\$353.65</b>	<b>\$402.10</b>	<b>\$457.19</b>	<b>\$519.82</b>	<b>\$591.04</b>	<b>\$672.01</b>
<b>Free Cash Flow (FCF)</b>		<b>\$827.52</b>	<b>\$940.89</b>	<b>\$1,069.79</b>	<b>\$1,216.36</b>	<b>\$1,383.00</b>	<b>\$1,572.47</b>	<b>\$1,787.89</b>	<b>\$2,032.84</b>	<b>\$2,311.33</b>	<b>\$2,627.99</b>	<b>\$2,988.02</b>
Present Value of Free Cash Flow		\$762.06	\$797.92	\$835.47	\$874.78	\$915.95	\$959.05	\$1,004.18	\$1,051.44	\$1,100.92	\$1,152.72	\$1,206.97
Cumulative Present Value of FCF		\$762.06	\$1,559.98	\$2,395.45	\$3,270.23	\$4,186.18	\$5,145.24	\$6,149.42	\$7,200.86	\$8,301.78	\$9,454.50	\$10,661.47
Present Value of Continuing Value		\$21,150.03	\$22,145.30	\$23,187.41	\$24,278.56	\$25,421.05	\$26,617.31	\$27,869.86	\$29,181.35	\$30,554.56	\$31,992.39	\$33,497.88
Corporate Value		\$21,912.09	\$23,705.28	\$25,582.86	\$27,548.79	\$29,607.24	\$31,762.55	\$34,019.28	\$36,382.21	\$38,856.33	\$41,446.89	\$44,159.34
Add: Nonoperating Assets		\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00	\$1,400.00
Less: Debt		\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00	\$3,520.00
<b>Shareholder Value</b>		<b>\$19,792.09</b>	<b>\$21,585.28</b>	<b>\$23,462.86</b>	<b>\$25,428.79</b>	<b>\$27,487.24</b>	<b>\$29,642.55</b>	<b>\$31,899.28</b>	<b>\$34,262.21</b>	<b>\$36,736.33</b>	<b>\$39,326.89</b>	<b>\$42,039.34</b>
<b>Shareholder Value per Share</b>		<b>\$706.10</b>	<b>\$770.08</b>	<b>\$837.06</b>	<b>\$907.20</b>	<b>\$980.64</b>	<b>\$1,057.53</b>	<b>\$1,138.04</b>	<b>\$1,222.34</b>	<b>\$1,310.61</b>	<b>\$1,403.03</b>	<b>\$1,499.80</b>

16/ Before we run sensitivity tests, we should better understand the competitive landscape

An industry map shows the key constituents, such as landlords, staff, ingredient suppliers, tech providers, and competitors

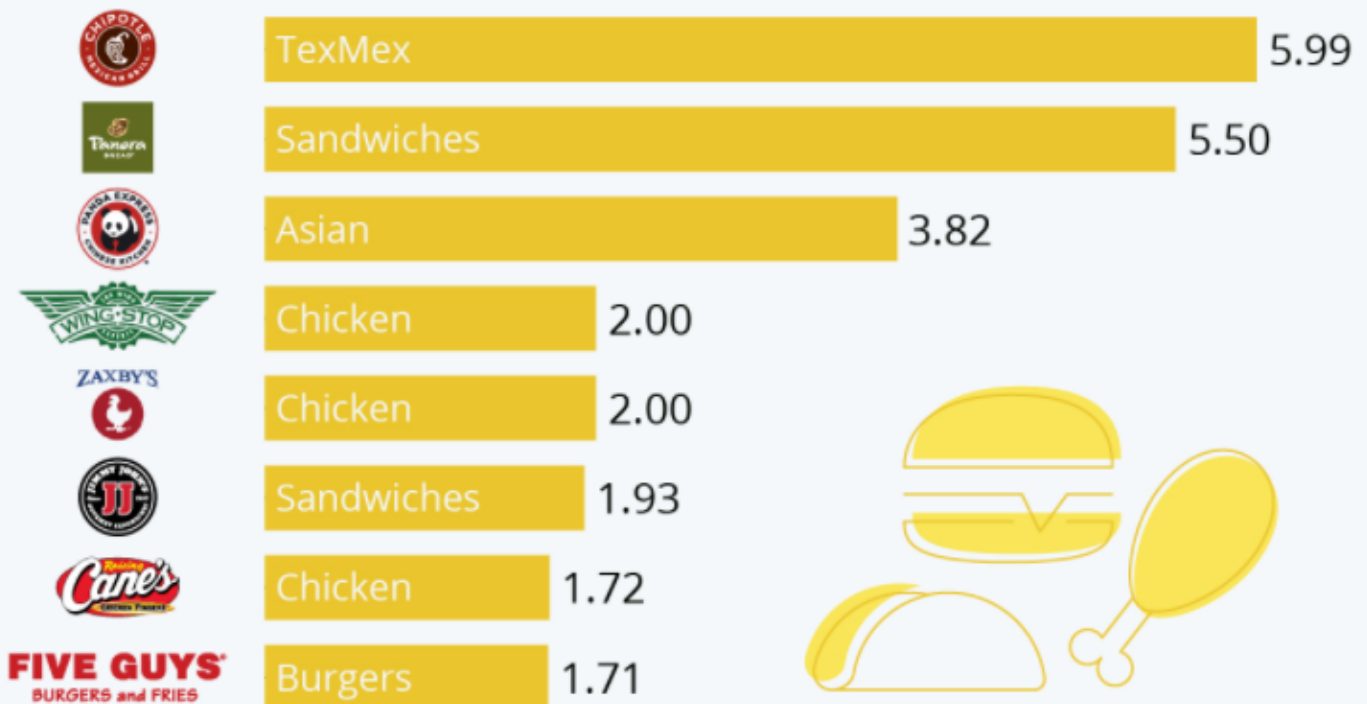


17/ We can also look at their position in the overall market, where Chipotle leads fast casual

In a market segment growing 12% annually, Chipotle is in a good position to continue their success

# The Bestselling Fast-Casual Food Chains in the U.S.

Sales of fast-casual\* restaurant chains in the United States in 2020 (in billion U.S. dollars)



Includes figures estimated by QSR

\* definition of fast-casual from Restaurant Business Online magazine

Sources: QSR Magazine, Restaurant Business Online



18/ @zbfuss discussed how Chipotle counter-positioned competitors by targeting an underserved market, using a price x service quadrant framework

Chipotle has dominated the quick service, higher price & quality segment for a decade now

<https://t.co/2rC22YwqL6>

## Price vs Service 4 Quadrants



19/ Chipotle has strong unit economics

It costs Chipotle \$1mm to build a new location

That store makes \$2.6mm in annual revenue, with a 22.5% margin

This results in \$585k in annual operating income, which after taxes and CapEx, is closer to \$365k in free cash flow per store

## Chipotle's Unit Economics



Build: \$1mm



Annual Revenue: \$2.6mm

23%



Operating Profit: \$585k



Taxes: 25%



Free Cash Flow: \$365k



CapEx: \$75k

**~3 Year Payback at 36 - 37% IRR**

20/ Competitively, Chipotle benefits from scale, brand, tech integration, and culture

Scale drives down costs and means negative cash conversion cycles

Brand lowers CAC

Digital leads to repeat & larger orders

Culture ensures happy employees, happy customers

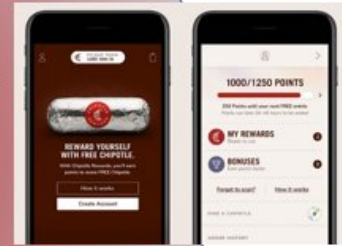
Brand  
**REAL INGREDIENTS.  
REAL PURPOSE.  
REAL FLAVOR.**



Culture



Technology



Scale

21/ With a better understanding of competitive dynamics, we can select Chipotle's turbo trigger

The turbo trigger is the value driver that has the largest variance in expectations and share prices

For Chipotle, that is the operating profit margin

22/ The consensus estimate for operating profit margin already prices in a 500 bps increase

The low scenario is 10.5%, which is level to today

The high scenario is 17.5%, which factors in better digital margins and incredible unit margins

Operating Profit Margin Sensitivity		
Bear	Consensus	Bull
10.50%	15.75%	17.50%
\$946	\$1,500	\$1,684

23/ With these in mind, we can attach probabilities based on our own beliefs and find the expected value

I selected the consensus estimates with a slight edge towards bearish

The expected value was \$1400, below today's share price

Chipotle Expected Value w/ Margin Turbo Trigger			
Operating Profit Margin	Stock Value	Probability	Weighted Value
10.50%	\$946	25%	\$236.54
15.75%	\$1,500	55%	824.89
17.50%	\$1,684	20%	336.87
<b>Expected Value</b>		<b>100%</b>	<b>\$1,398.30</b>

24/ We're still able to walk away with a much better understanding of the business after the expectations process

Mauboussin covers much more in the book, like competitive strategy, psychological biases, M&A, real options, and buybacks! ■

His big ideas -<https://t.co/OG1qo84ABo>

25/ Dive deeper into Chipotle and his expectations investing process here -

<https://t.co/iVFnS9dyRg>

I go into detail on the financial estimates and how competitive powers have differentiated Chipotle

Hope you enjoy it!