

15.516x Financial Accounting Accounting for Banks

John Core MIT Sloan School of Management



Overview



We have been focusing on industrial firms.

We extend accounting concepts to a much different industry: Banks.

Goal is to give you an overview of the banking industry.

We will review and extend prior concepts:

- The relation between leverage and ROE (Dupont)
- Allowance for bad debts

While these prior concepts likely will be on exam,

Remaining material on banks is for your interest and is not on exam.

Background: S&P 500 Industry Weights (Seeking Alpha 3/14/17)



S&P 50	00 Se	ctor	Wei	ghtin	gs (9	%): S	elect	ed Y	ear Ei	nds S	ince	199	0
Sector	1990	1995	1999	2000	2002	2004	2006	2008	3/9/09	2011	2013	2015	2017
Technology	6.34	9.39	29.18	21.23	14.63	16.05	15.14	15.40	17.84	19.02	18.58	20.69	21.74
Financials	7.39	13.14	13.02	17.34	20.46	20.64	22.27	12.97	8.58	13.43	16.17	16.47	17.70
Health Care	10.28	10.82	9.31	14.36	14.77	12.68	12.03	14.92	16.11	11.85	13.01	15.16	14.17
Cons. Discret.	13.00	12.97	12.70	10.28	13.26	11.90	10.62	8.39	8.31	10.67	12.54	12.89	12.10
Industrials	13.70	12.63	9.91	10.57	11.50	11.79	10.84	11.06	9.46	10.69	10.93	10.05	10.11
Cons. Staples	13.86	12.80	7.17	8.10	9.48	10.48	9.25	13.06	13.90	11.54	9.79	10.06	9.38
Energy	13.32	9.14	5.55	6.57	5.99	7.16	9.82	13.14	14.05	12.27	10.24	6.50	6.48
Utilities	6.19	4.53	2.21	3.79	2.84	2.94	3.55	4.20	4.43	3.87	2.93	2.99	3.10
Materials	7.20	6.05	3.00	2.30	2.82	3.09	2.96	2.97	3.18	3.50	3.50	2.76	2.81
Telecom	8.72	8.53	7.94	5.46	4.25	3.27	3.51	3.88	4.14	3.17	2.31	2.43	2.41

Outline



Overview of bank financial statements

Review the relation between leverage and ROE (Dupont)

Intuition for regulation and regulators' focus on leverage (equity / assets ratio)

Review marketable securities accounting

Review allowance for bad debts – extend this concept to bank loan losses

Discuss recent changes in accounting for loan losses

Wells Fargo 12/31/2018 balance sheets (\$ in millions)



Marketable securities	Cash and investment securities	775,116	41%
Major Asset: Loans	Loans	953,110	50%
	Allowance for loan losses	(9,775)	-1%
	Loans, net of allowance for loan losses	943,335	50%
	Goodwill and intangibles	43,055	2%
	Other assets	134,377	7%
	Total assets	1,895,883	100%
Primary Liab: Deposits	Deposits	1,286,170	68%
	Debt	334,831	18%
	Other liabilities	78,716	4%
Total Liabilities	Total liabilities	1,699,717	90%
Stockholders' Equity	Stockholders' equity	196,166	10%
	Total liabilities and stockholders' equity	1,895,883	100%

Example -- Big bank vs. small bank



Wells Fargo

- One of four largest banks in US \$1.9 trillion in assets
- HQ in California, but operates across US

United Financial Bancorp

- Small US regional bank \$7.4 billion in assets
- HQ in Connecticut, mostly operates in Connecticut and Massachusetts

Big bank vs. small bank 12/31/2018 balance sheets (\$ in millions)



	Wells Fa	rgo	United Financial		
Cash and investment securities	775,116	41%	1,113	15%	
Loans	953,110	50%	5,674	77%	
Allowance for loan losses	(9,775)	-1%	(52)	-1%	
Loans, net of allowance for loan losses	943,335	50%	5,623	76%	
Goodwill and intangibles	43,055	2%	138	2%	
Other assets	134,377	7%	484	7%	
Total assets	1,895,883	100%	7,357	100%	
Deposits	1,286,170	68%	5,671	77%	
Debt	334,831	18%	900	12%	
Other liabilities	78,716	4%	74	1%	
Total liabilities	1,699,717	90%	6,644	90%	
Stockholders' equity	196,166	10%	713	10%	
Total liabilities and stockholders' equity	1,895,883	100%	7,357	100%	

Wells Fargo 12/31/2018 income statement (\$ in millions)



Interest income	64,647
Interest expense	(14,652)
Net interest income	49,995
Provision for credit losses	(1,744)
Noninterest revenue	36,413
Total noninterest expense	(56,126)
Income before income tax expense	28,538
Income tax expense	(6,145)
Net income	22,393

Interest income instead of sales

Akin to COGS

Akin to Gross Margin

A focus of this session

Fees, wealth management, I-banking if applicable

SGA Expense

Big bank vs. small bank 12/31/2018 Income statements (\$ in millions)



	Wells Fa	argo	United Financial		
Interest income	64,647	100%	273	100%	
Interest expense	(14,652)	-23%	(82)	-30%	
Net interest income	49,995	77%	192	70%	
Provision for credit losses	(1,744)	-3%	(9)	-3%	
Noninterest revenue	36,413	56%	37	13%	
Total noninterest expense	(56,126)	-87%	(158)	-58%	
Income before income tax expense	28,538	44%	62	23%	
Income tax expense	(6,145)	-10%	(2)	-1%	
Net income	22,393	35%	60	22%	

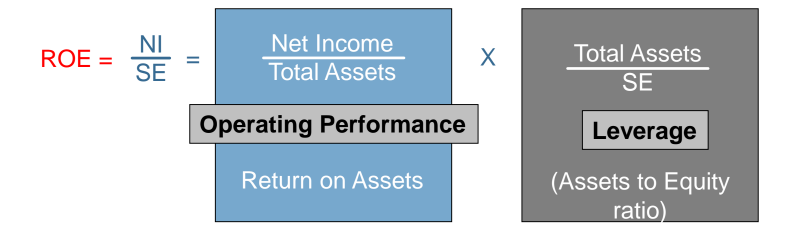
Large US Banks – FYE 12/31/2018



	Bank of America	Citigroup	JP Morgan	Wells Fargo
Net Income	28,147	18,053	32,474	22,393
Assets	2,354,507	1,917,383	2,622,532	1,895,883
SE	265,325	196,220	256,515	196,166
ROA (NI / Assets)	1.20%	0.94%	1.24%	1.18%
ROE (NI / SE)	10.61%	9.20%	12.66%	11.42%

Recall "Dupont" Analysis (Drivers of Return on Equity)





ROA, Bank Leverage, and ROE



	Bank of America	Citigroup	JP Morgan	Wells Fargo
ROA (NI /Assets)	1.20%	0.94%	1.24%	1.18%
Leverage (Assets / SE)	8.87	9.77	10.22	9.66
ROE (NI / SE)	10.61%	9.20%	12.66%	11.42%

The Balance Sheet Equation – Banks



Why are banks so highly levered?

We will discuss this next.

What would happen if Tesla (say) sought 90% leverage?

Debtholders would see debt as very risky, and would demand higher interest (risk premium). Tesla would not be able to afford extra debt.

Intuition for bank leverage and bank regulation



Almost all countries provide deposit insurance:

- If bank becomes insolvent (goes bankrupt), government pays off depositors
- For example, in US insurance amount is \$250,000

Deposit insurance means that deposits are less costly than similar debt:

Depositors see deposits as very low risk, so do not demand a risk premium

Given that deposits are low-cost, how do banks want to finance themselves?

- Get as many deposits and as much leverage as possible
- This means much financial risk

This creates a need for bank regulation

Intuition for bank regulation



Big picture: Does the bank have enough capital (equity) to absorb losses?

- Capital = Shareholders' Equity / Assets
- Note: Capital = 1 / Leverage

Some key issues:

- How much capital should be required?
- How should Shareholders' Equity be measured?
- How should Assets be measured?
 - Does goodwill have value in insolvency?
 - Are loan loss reserves adequate?
- Regulatory Accounting Principles (RAP) make adjustments to GAAP to address the above issues.

Regulatory Capital = Adjusted GAAP Common S/E



"Tier 1 Capital" ≈

Common S/E - Goodwill and Intangibles ± Other

"Tier 1 Leverage Ratio" ≈

Tier 1 Capital / (Assets - Goodwill and Intangibles ± Other)

Minimum Requirement 4.0%

"Tier 1 Risk-based Capital Ratio" =

Tier 1 Capital / Risk-Weighted Assets

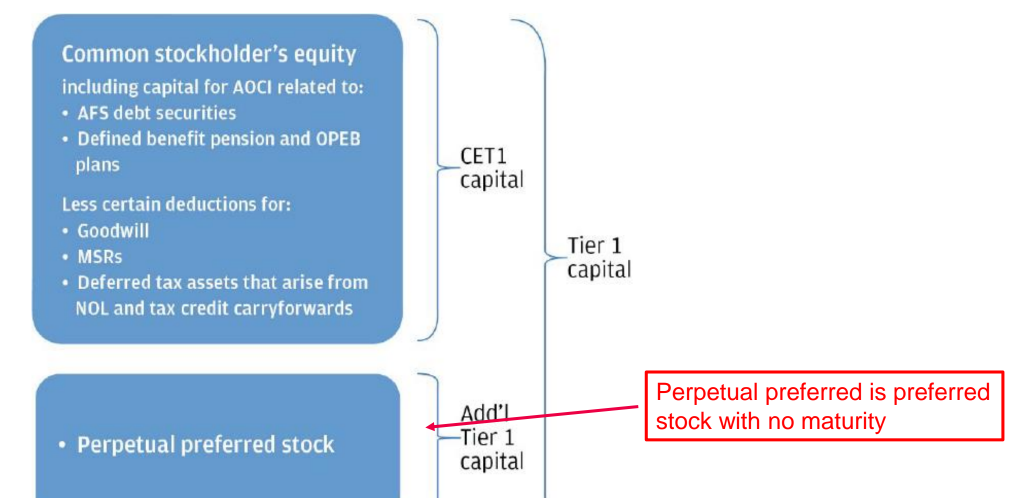
Risk-Weighted Assets are weighted average assets:

- Low weight: low-risk assets (US government bonds, home loans)
- High weight: high-risk assets (credit cards, junk bonds)

Minimum Requirement 10.5%

Regulatory Capital = Adjusted GAAP Common S/E JP Morgan 2018 10-K, note 26









Risk-based capital metrics:

CET1 capital	\$ 183,474
Tier 1 capital	209,093
Total capital	237,511
Risk-weighted assets	1,528,916
CET1 capital ratio	12.0%
Tier 1 capital ratio	13.7
Total capital ratio	15.5
Leverage-based capital metrics:	
Adjusted average assets ^(a)	\$ 2,589,887
Tier 1 leverage ratio	8.1%





Risk-based capital metrics:

CET1 capital	\$ 183,474
Tier 1 capital	209,093
Total capital	237,511
Risk-weighted assets	1,528,916
CET1 capital ratio	12.0%
Tier 1 capital ratio	13.7
Total capital ratio	15.5
Leverage-based capital metrics:	
Adjusted average assets(a)	\$ 2,589,887
Tier 1 leverage ratio	8.1%

Major accounting issues in banks



Regulation:

Does bank have enough capital (S/E)?

Question for this session: Are allowances for loan losses adequate?

If loan values are overstated, so is capital (S/E)

Other questions:

- Are marketable securities (including mortgage-backed securities) accurately valued?
- (Note: a mortgage is a loan on a home or other real estate)

Overview of bank accounting



Major assets: Accounting:

Loans Similar to accounts receivable

Marketable securities Trading

Available for Sale

Held to maturity

Major liabilities:

Deposits Bonds

Debt and other borrowings Bonds

Recall: Accounting treatment of unrealized gains/losses varies across categories of passive investments



B/S	I/S
-----	-----

Effect Effect

-Held-to-maturity (debt only)
(Q1) no

•Available for sale (debt only)
(Q1) yes (Q2) no

■Trading securities (debt and equity) (Q1) yes (Q2) yes

Shell Games Abound in Europe's Bank Blowups (CFOWorld 09/15/2011)



Under current IASB (International Accounting Standards Board / IFRS) rules, financial assets can be classified in four ways:

IFRS term for trading securities

- 1) "fair value through profit or loss" must be marked to market each quarter, with changes hitting the income statement.
- "available for sale" means the assets must be marked to market on the balance sheet, but changes in value typically don't hit earnings.
- 3) "held to maturity," and
- 4) "loans and receivables."

These latter two classifications allow companies to avoid using fair value on the balance sheet.

Shell Games Abound in Europe's Bank Blowups (CFOWorld 09/15/2011)



In October 2008, the IASB changed its rules retroactively: Allowed companies to immediately shift many of their financial assets out of categories where fair value accounting was required.

As of the end of 2010, about 90 percent of the National Bank of Greece's 12.8 billion euros of Greek government bonds were labeled as either "held to maturity" or "loans and receivables," in large part because of reclassifications out of the available-for-sale and fair-value categories during prior periods.

Accounting -- Allowance for Loan Losses



Allowance for Loan Losses is similar to Allowance for Doubtful Accounts

- It arises because of accrual accounting
- It is subjective
- It is a contra-asset account
- It can have a significant impact on the firm's financial statements

Given this similarity, if a borrower defaults on a loan in a particular period:

- Will it affect the bank's income statement?
 - Not if the allowance is adequate
- Balance sheet?
 - Will decrease loans and allowance for loan losses

Reviewing the Accounting



Suppose a bank estimates a \$500,000 potential loss, what transaction does it record?

Assets = Liabilities S/E

Loans – Allow for Loan Losses R/E

500,000 (500,000) (provision for loan losses)

When a specific \$20,000 loan is written-off?

Assets = Liabilities S/E

Loans – Allow for Loan Losses R/E

(20,000) (20,000)

Intuition for loan loss provision – Aging analysis Wells Fargo 2018 Annual Report Note 6 p. 176



"Many of our loss estimation techniques used for the allowance for credit losses rely on delinquency-based models."

(in millions)	Real estate 1-4 family first mortgage	Real estate 1-4 family junior lien mortgage	Credit card	Automobile	Other revolving credit and installment	Total
December 31, 2018						
By delinquency status:						
Current-29 DPD	\$ 263,881	33,644	38,008	43,604	35,794	414,931
30-59 DPD	1,411	247	292	1,040	140	3,130
60-89 DPD	549	126	212	314	87	1,288
90-119 DPD	257	74	192	109	80	712
120-179 DPD	225	77	320	2	27	651
180+ DPD	822	213	1	_	20	1,056

Note: DPD = days past due.

Effect of loan losses on capital



Suppose that a bank discovers that it must increase its allowance for loan losses by 1% of assets, e.g., from 1% of assets to 2% of assets.

What happens to its capital ratio (SE / Assets)? Ignore taxes.

Assets =	Liabilities	S/E	
Loans - Allow for Loan Losses		R/E	
1%		(1%)	(provision)

Allowance for loan losses – GAAP through 2019



A provision for a loan loss is recorded if: It is probable that the loan is impaired

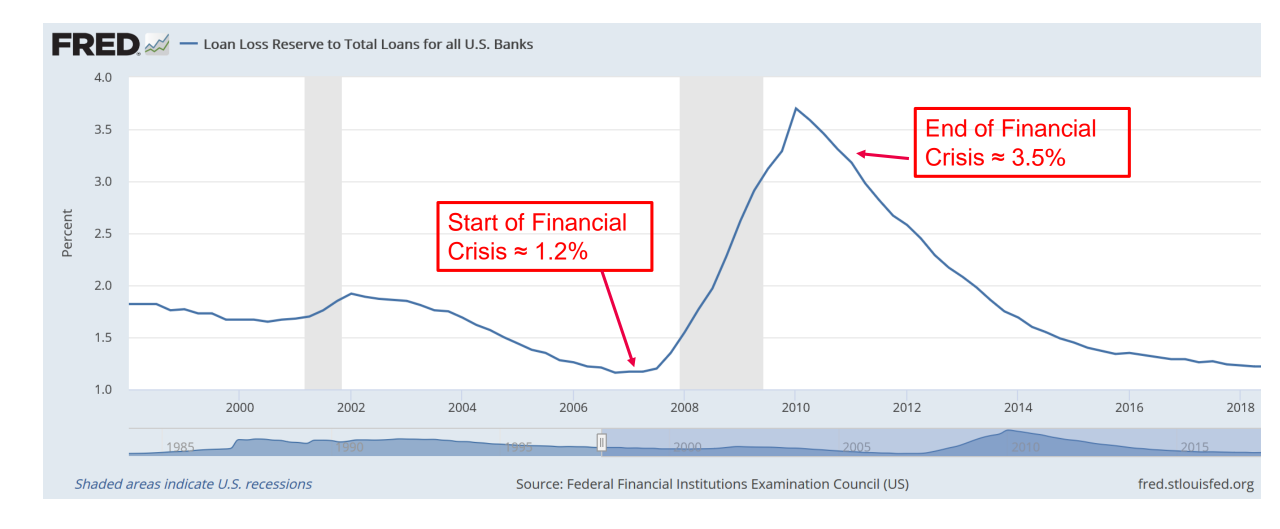
"Probable" means: "Likely"; Greater than 50%

This is known as the "incurred loss" model.

Backward looking: Wait for bad news to provide for loan losses.

Tendency with incurred loss accounting: Under-reserved at start of bad times; over-reserved at start of good times







At year-end 2010, Z Bank has a loan loss reserve of \$750 million (3.5% of loans), which assumes a very bad economy.

At some point the economy recovers, and it no longer needs high reserves.

Allowance for Loan Losses	
Beginning Balance (end 2010)	\$750
Provisions for Loan Losses	
Net Write-offs	
Ending Balance(end 2011)	



At year-end 2010, Z Bank has a loan loss reserve of \$750 million (3.5% of loans), which assumes a very bad economy.

At some point the economy recovers, and it no longer needs high reserves.

Suppose this happens in 2011, and it estimates it needs only \$300 in reserves.

Allowance for Loan Losses	
Beginning Balance (end 2010)	\$750
Provisions for Loan Losses	
Net Write-offs	
Ending Balance(end 2011)	300



At year-end 2010, Z Bank has a loan loss reserve of \$750 million (3.5% of loans), which assumes a very bad economy.

At some point the economy recovers, and it no longer needs high reserves.

Suppose this happens in 2011, and it estimates it needs only \$300 in reserves.

Suppose also that 2011 write-offs were \$250.

Allowance for Loan Losses	
Beginning Balance (end 2010)	\$750
Provisions for Loan Losses	
Net Write-offs	-250
Ending Balance(end 2011)	300



At year-end 2010, Z Bank has a loan loss reserve of \$750 million (3.5% of loans), which assumes a very bad economy.

At some point the economy recovers, and it no longer needs high reserves.

Suppose this happens in 2011, and it estimates it needs only \$300 in reserves.

Suppose also that 2011 write-offs were \$250. What allowance is needed?

Allowance for Loan Losses	
Beginning Balance (end 2010)	\$750
Provisions for Loan Losses	-200
Net Write-offs	-250
Ending Balance(end 2011)	300

"Reserve release"

Bank Profit Spigot to Draw Scrutiny (WSJ 10/10/2012)

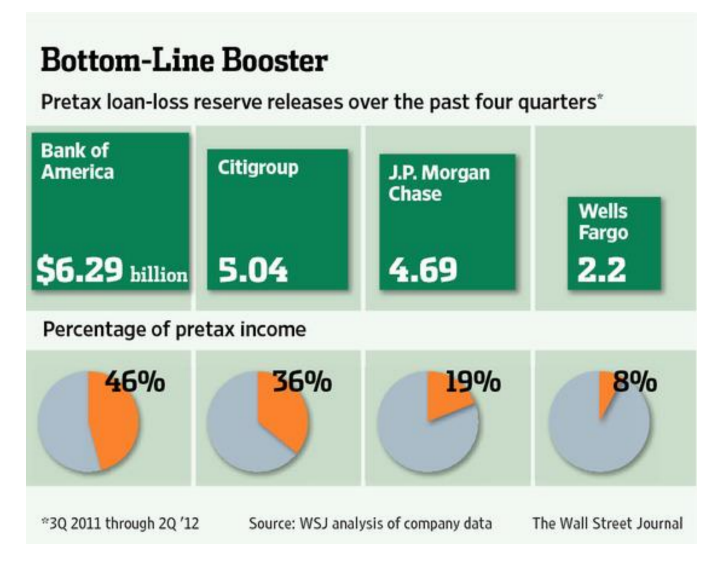


So-called reserve releases occur when the sums banks add to their loan-loss reserves are less than their write-offs of uncollectible loans. The difference gets funneled into net income.

There is nothing improper about the practice, which tends to pick up when the economy expands, pushing down joblessness and loan delinquencies.

The four biggest U.S. banks have released \$18.2 billion of reserves over the past four quarters (through 2Q 2012)





Accounting change in 2020 ASU No. 2016-13 Allowance for loan losses



Pre-2020 "incurred loss" model:

A provision for a loan loss is recorded if:

It is probable that the loan is impaired

"Probable" means: "Likely"; Greater than 50%

Starting in 2020, US GAAP and IFRS require an "expected loss" model:

Record loss if expected (even if 5% chance)

Results in more immediate loss accrual

Referred to as Current Expected Credit Losses ("CECL")

Forward-looking: reserve for anticipated losses.

Example of incurred loss vs. CECL



Z Bank issues 100 loans of \$1,000. The loans have an interest rate of 20% and mature in 1 year (simplified version of credit card debt). Based on its experience, Z Bank expects these payoff scenarios:

	Good	Bad
Number of loans	95	5
Interest	200	0
Loan Payment	1,000	0

Z Bank expects credit losses on 5% of loans, but it does not know which 5%.

Z Bank – Incurred loss accounting



Cash Loans - Allow for loan losses R/E

Z bank issues 100 \$1,000 loans on Jan. 1

-100K 100K

Does Z bank accrue a loss provision on Jan. 1?

No, at this point no specific individual loan is likely to go bad.

On June 30, Z bank identifies 5 loans that are unlikely to pay

5K

-5K (prov. for loan losses)

On June 30, Z bank records 6-months interest

9.5K

9.5K(int rev.)

On Dec 31, 95 loans pay in full; 5 pay 0 and are charged off; records 6-months interest

95K -95K

-5K -5K

9.5K

9.5K(int rev.)

Z Bank - 2020 CECL



Cash Loans - Allow for Ioan Iosses R/E

Z bank issues 100 \$1,000 loans on Jan. 1

-100K 100K

Does Z bank accrue a loss provision on Jan. 1?

5K

-5K (prov. for loan losses)

On June 30, Z bank identifies 5 loans that are unlikely to pay

No accounting – this was already accrued for

On June 30, Z bank records 6-months interest

9.5K Receive \$19K interest and \$95K principal. 9.5K(int rev.)

Return = \$114K / \$100K - 1 = 14%

On Dec 31, 95 loans pay in full; 5 pay 0 and are charged off; records 6-months

interest

95K -95K

-5K -5K

9.5K 9.5K 9.5K 9.5K 9.5K 9.5K

Why banks hate CECL – immediate loss when loans are made



Cash Loans - Allow for loan losses R/E

Z bank issues 100 \$1,000 loans on Jan. 1

-100K 100K

Does Z bank accrue a loss provision on Jan. 1?

5K

-5K (prov. for loan losses)

On June 30, Z bank identifies 5 loans that are unlikely to pay

No accounting – this was already accrued for

On June 30, Z bank records 6-months interest

9.5K

9.5K(int rev.)

On Dec 31, 95 loans pay in full; 5 pay 0 and are charged off; records 6-months interest

95K -95K

-5K -5K

9.5K 9.5K 9.5K 9.5K 9.5K 9.5K

JP Morgan estimated impact of CECL: 35% increase in loan loss reserves (Investor presentation 2/26/2019)



Implementation adjustment

- Estimated day 1 increase to reserves of
 \$5B+/- or 35% largely driven by Card
- Estimates dependent on macro environment, portfolio characteristics, and continuing review of models, methodology and judgments
- Adverse case reflects a range of adverse outcomes

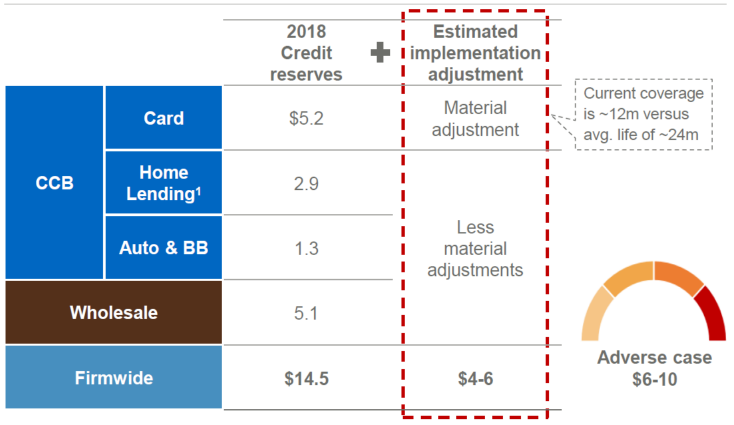
Capital implications

- 4-year phase-in of initial capital impact no permanent capital relief
- Included in the Firm's 2020 CCAR submission –
 Fed modeling to follow in 2022

Effects

- Results in more volatile credit costs in stress
- Potential impact to credit availability and pricing

Day 1 CECL impact (\$B)



Take-Away Slide



Loan loss provisions

- Similar to bad debt expenses
- Involves judgment and mixed incentives

First time we explicitly talked about deposits and regulators

What have we seen in class is relevant for the crisis of 2008 and issues that may develop in pandemic:

- Loan Loss Provisions
- Marketable Securities Accounting