Anticipate and shape business outcomes

Mastering forecasting

Practice and principles



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Steve Morlidge

- Unilever 1978 2006 roles include:
 - Controller Unilever Foods UK-\$1 billion turnover
 - 2002 2006 Leader Dynamic Performance Management Change Project-part of Unilever's Finance Academy
- Outside Unilever
 - Chairman of BBRT 2001 2006
 - BBRT Associate 2007
 - 2006 Founder & Director Satori Partners Ltd
 - 2005 PhD. Hull University–Management Cybernetics
 - 2007 Visiting Fellow–Cranfield University
 - 2009 Nov. Publish book "Future Ready: How to Master Business Forecasting"
 - 2010 Editorial Board of Foresight Magazine











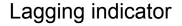
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Why forecast?



Should we have a barbecue?







Leading indicator



Forecast



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"It's awful. Why did no one see it coming?"



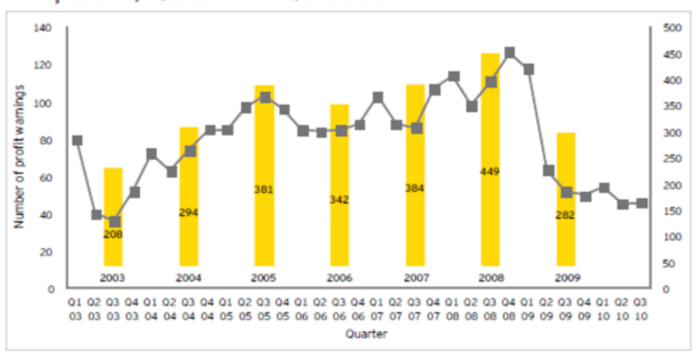
Queen Elizabeth II London School of Economics Bonfire Night 2008



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UK profit warnings

Number of profit warnings issued by UK quoted companies, Q1 2003 - Q3 2010



Average market cap

FTSE 100	£10.0B
All quoted (1400)	£1.2B

Impact of warning: 10% to 20%



Source: Ernst & Young 2010 ©Satori Partners Ltd

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What are CFOs worried about?





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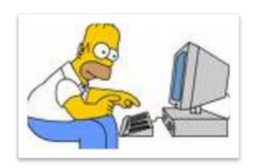


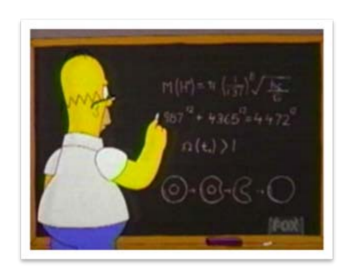
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Another misconception:

"It's just common sense."

"It's highly specialized."



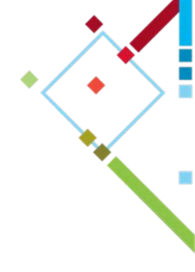




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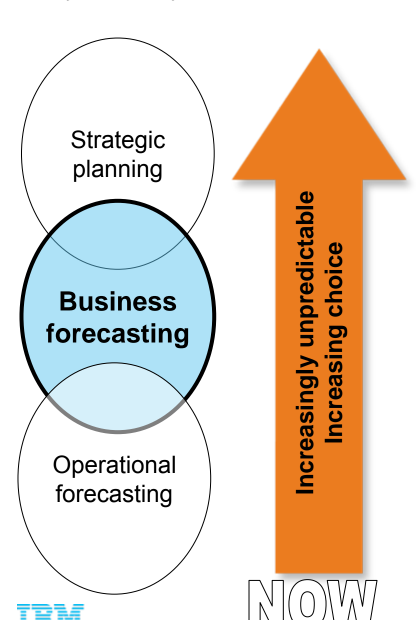
Mastering forecasting

- 1. Mastering purpose
- 2. Mastering time
- 3. Mastering models
- 4. Mastering measurement
- 5. Mastering risk
- 6. Mastering process





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PURPOSE

PROCESS

ADAPTATION

How do we structure the business to connecte most effectively?

Creating options

ADAPTATION

Freedom of action environment Broad-brush estimates

NAVIGATION

How S We Deproy Eur TH resources to best effect?

Decision making

NAVIGATION

E choice of response limited Best estimate of what will happen (based on current assumptions) Detailed enough (with ranges)

RESPONSE

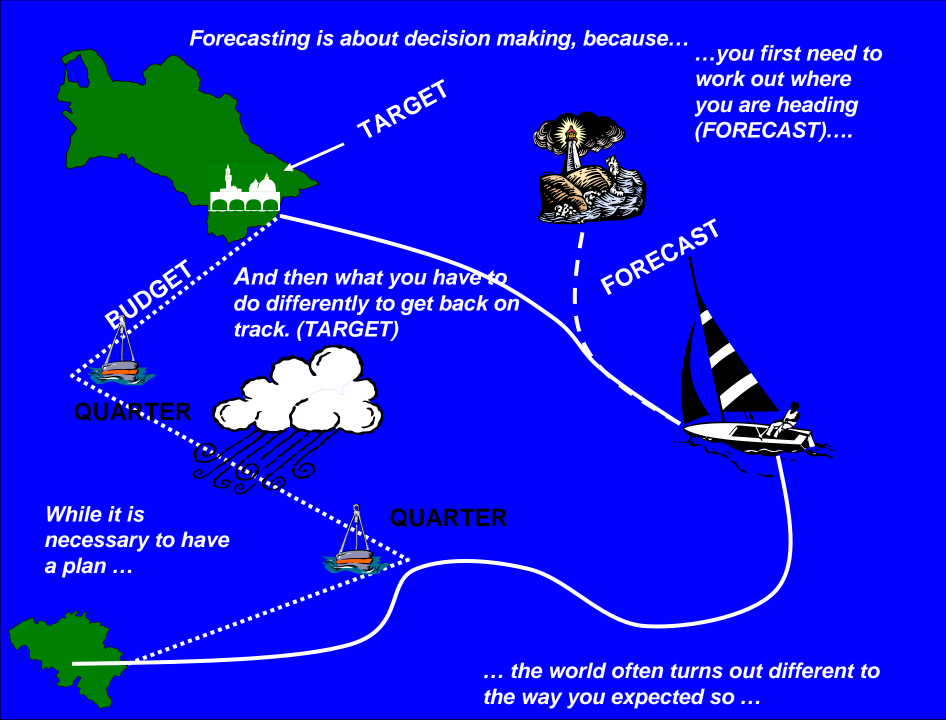
HOW CO WE SELVICE demand efficiently?

Execution

RESPONSE

Highly constraine Prediction of what will happen Detailed forecasts

©Satori Partners Ltd



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Key concepts:

A **target** is what we would *like* to happen, which we achieve by producing.

A **forecast** is what we think **will** happen based on:

A set of **plans**: what we *intend* to do, which we change to achieve our target.

Specification for a forecast:

T = timely

A = actionable

R = reliable

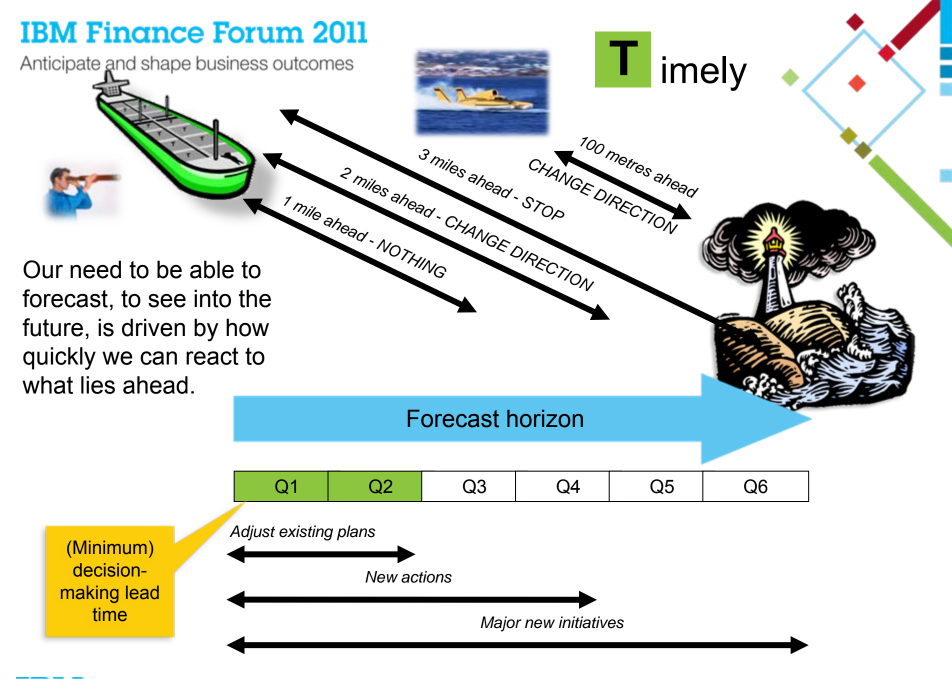
A = aligned

C = cost-effective









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CRITICALITY



The frequency at which we forecast is driven by the rate of change in key variables.

VARIABILITY

LOW HIGH LESS **FREQUENT FREQUENT** HIGH ROUTINE ROUTINE UPDATE **OR UPDATE** BY EXCEPTION LESS **INFREQUENT FREQUENT UPDATE** ROUTINE ONLY IF **NECESSARY UPDATE**

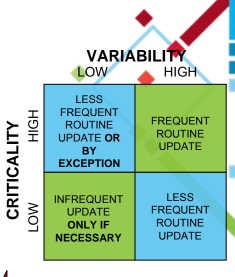


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The frequency at which we forecast is driven by the rate of change in key variables.

	Economic relevance	Variability	Speed of response	Update frequency	Forecast horizon
Revenues	High	High	High	Daily	Quarter
Labor costs	High	Low	Medium	Twice monthly	Six months
Fuel costs	High	High	Medium	Weekly	Quarter
Maintenance spending	Medium	Medium	Medium	Twice monthly	Six months
Advertising spending	Medium	Medium	High	Monthly	Six months
Aircraft ownership costs	Medium	Low	Low	Quarterly	Year
Airport rates and charges	Medium	Medium	Low	Weekly	Six months
Other operating	Medium	Medium	Medium	Twice monthly	Quarter





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Every forecast is based on a model, and different approaches have different strengths and weaknesses.

Three types of model



Input A:
VOLUME

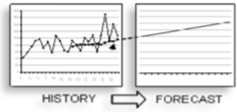
Input B
MATERIAL
PRICE

Input C:
USAGE

Input D:
WASTAGE

%

Statistical



Judgmental

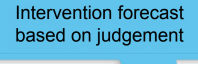




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Every forecast is based on a model, and different approaches have different strengths and weaknesses.



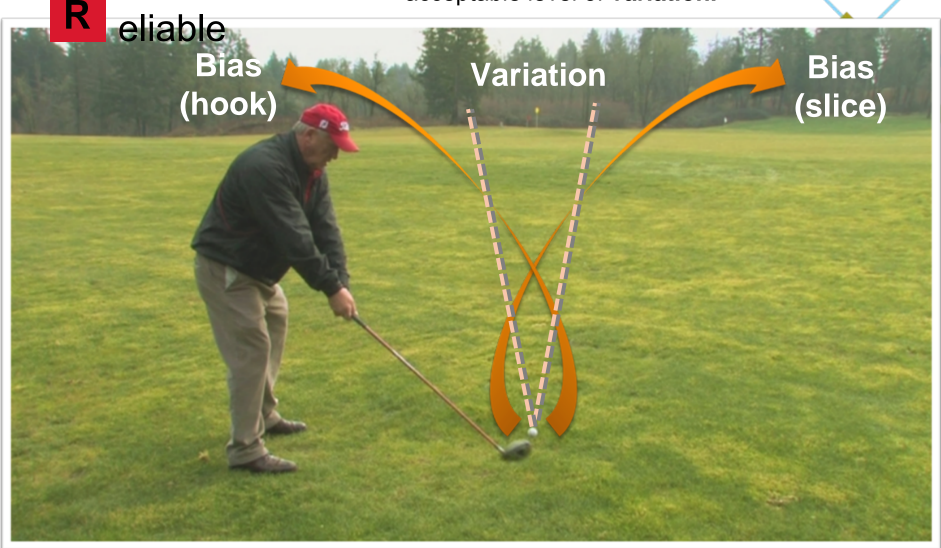
Momentum forecast based on extrapolation



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Forecasts are reliable if they are unbiased and have an acceptable level of variation.





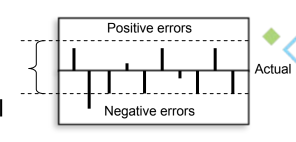


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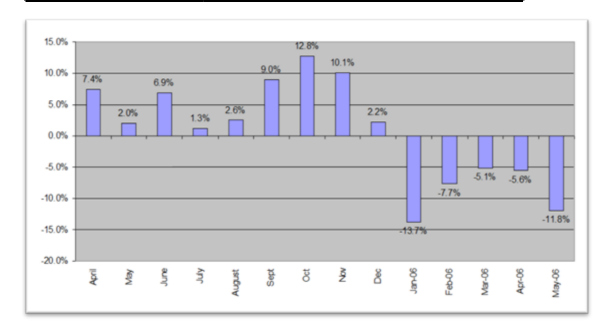
Forecasts are reliable if they are unbiased and have an acceptable level of variation.

	TARGET	ACTUAL
Average net error (bias)	<1%	0.8%
Average gross error (variation)	+/- 5%	<14%



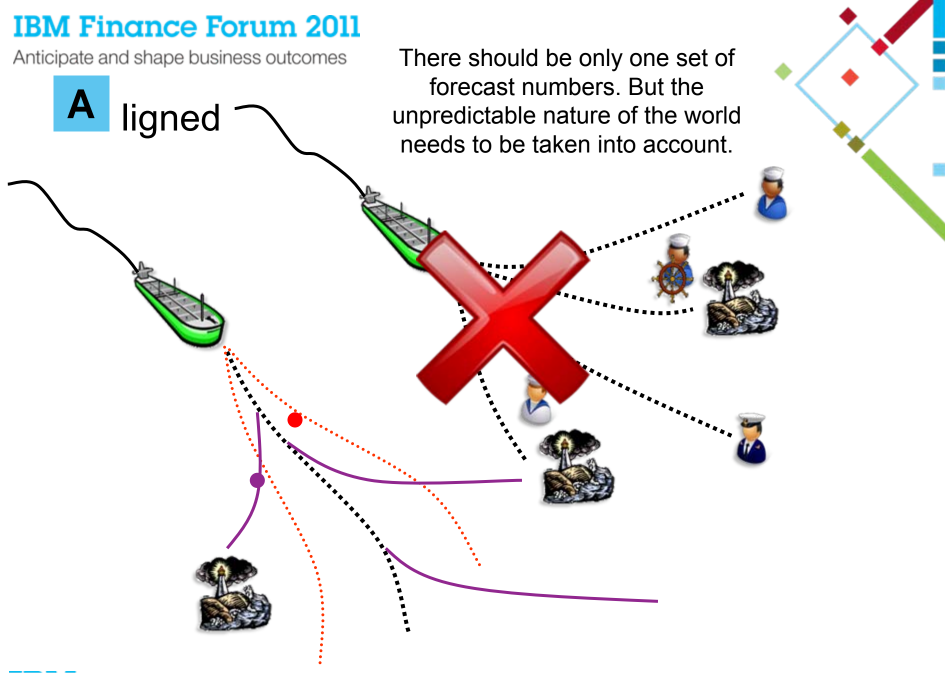
Is this forecast biased?

Is there too much variation?











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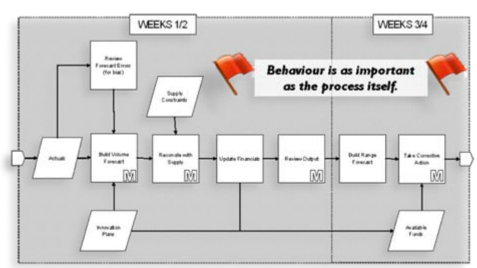


An effective forecast process is also an efficient forecast process.









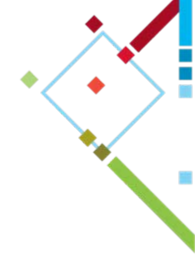
- Do things in the right order, at the right speed.
- 2. Do it often, and in the same way.
- 3. Observe the results, separating bias (hook or slice) from variation.
- 4. Make adjustments, improve the process.



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What is next?

- First steps
 - Engage all levels
 - Measure forecast quality
- Next steps
 - Design your new forecast process
 - Implement, automate, integrate
 - Educate
 - Measure
 - Learn and improve





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