Beamer Finale **Practice**

[Your name]

Mahidol University, International College

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SF

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- 1 Text Colors

Text Colors

Watch this slide grow.

Text Colors

Watch this slide grow.

■ Hello, World!

Watch this slide grow.

- Hello, World!
- Hello, Mars!

Watch this slide grow.

- Hello, World!
- Hello, Mars!
- Hello, Alpha Centauri!

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- 2 Overlays (Again)

SF

Which president said, Most folks are about as happy as they make up their minds to be?

Hints:



Mathematical Theorem

SF

Mathematical Theorem

Overlays (Again)

Which president said, Most folks are about as happy as they make up their minds to be?

A James Madison

Hints:

James Madison ate broccoli.

Overlays (Again)

Which president said, Most folks are about as happy as they make up their minds to be?

A James Madison

B Harry Truman

Hints:

James Madison ate broccoli.

Harry Truman drank milk.

Which president said, Most folks are about as happy as they make up their minds to be?

- A James Madison
- **B** Harry Truman
- C Abraham Lincoln

Hints:

James Madison ate broccoli.

Harry Truman drank milk.

Abe Lincoln raised bees.

Which president said, Most folks are about as happy as they make up their minds to be?

- A James Madison
- B Harry Truman
- C Abraham Lincoln
- D Calvin Coolidge

Hints:

James Madison ate broccoli.

Harry Truman drank milk.

Abe Lincoln raised bees.

And Cal Coolidge grew silk.



Overlays (Again)

Which president said, Most folks are about as happy as they make up their minds to be?

C Abraham Lincoln



Mathematical Theorem

Mathematical Theorem

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Figure: Beautiful flower



Figure: Beautiful flower

Observation 1

Bangkok is a big city.



Figure: Beautiful flower

Observation 1

Bangkok is a big city.

Observation 2

Salaya is quite nice.



Figure: Beautiful flower

Observation 1

Bangkok is a big city.

Observation 2

Salaya is quite nice.

Conclusion

Pad thai is delicious.

Mathematical Theorem

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Some Theorem

Theorem

$$\det(M) = \det \left(\begin{array}{cc} M_1 & M_2 \\ M_3 & M_4 \end{array} \right) = \det(M_1) \det(M_4 - M_3 M_1^{-1} M_2).$$

Mathematical Theorem

Some Theorem

Theorem

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Remark

This theorem is called the block matrix identity.

Theorem

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Proof.

The proof is not too hard. Try it yourself!

Remark

This theorem is called the block matrix identity.

Mathematical Theorem

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- **Table**

Ice cream stores in Boston area.

Ice Cream Store	Location	How to Get There

Mathematical Theorem

Ice cream stores in Boston area.

Ice Cream Store	Location	How to Get There
Toscaninis	Central Square	Just walk!

SF

Ice cream stores in Boston area.

Ice Cream Store	Location	How to Get There
Toscaninis	Central Square	Just walk!
Herrells	Harvard Square	Red Line

SF

Ice cream stores in Boston area.

Ice Cream Store	Location	How to Get There
Toscaninis	Central Square	Just walk!
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Ice cream stores in Boston area.

Ice Cream Store	Location	How to Get There
Toscaninis	Central Square	Just walk!
Herrells	Harvard Square	Red Line
J.P. Licks	Davis Square	Red Line
Ben & Jerrys	Newbury Street	Green Line