# CS 200

Lecture 02

Structured Word Processing — Styles

## This week's fun video

https://www.youtube.com/watch?v=dTAAsCNK7RA

## **Miscellaneous Notes**

### **Assigned reading**

- "The Non–Designer's Design Book," by Robin Williams (chapters 1-6)
- "Adobe on Basic Typography" (<a href="https://www.student.cs.uwaterloo.ca/~cs200/Adobe/main.html">https://www.student.cs.uwaterloo.ca/~cs200/Adobe/main.html</a>)

### Please read and highlight before this week's lab

- Assignment 2 (due Monday May 25 at 11:59 pm)
- Notes for this lecture

### **Today and Thursday**

- [named] styles
- the Poke pearl
- backups

## Don't forget to download the Microsoft Office Suite.

You will not be able to do this assignment on the web version of Word.

## **Assumptions**

## You have used a word processor before

## You understand and correctly use the following WP tools

- Word Wrap (hard carriage return vs. soft carriage return)
- Cut/Copy and Paste
- Font usage (size, style and typeface)
- Rulers and Margins
- Proper use of tabs
- Headers and footers (page numbering)
- Footnotes

## **Things to Think About**

- What are the data objects in a Word Processor?
- Is there more than one way to do any given task?
- What are deficiencies of the interface?
- What are efficiencies of the interface?

## [Named] Styles (1)

### The idea

- name a collection of paragraph or character attributes
- you then apply the NAME to text instead of individually setting attributes

### Hence changing a document's appearance is

- easier & faster, more accurate (⇒consistency, if used intelligently)
- — you just change the definition of the name; everywhere it's used, text changes

### **Does appearance matter?** → Yes!

- legibility
- understandability
- professionalism

## Named Styles (2)

## **Terminology**

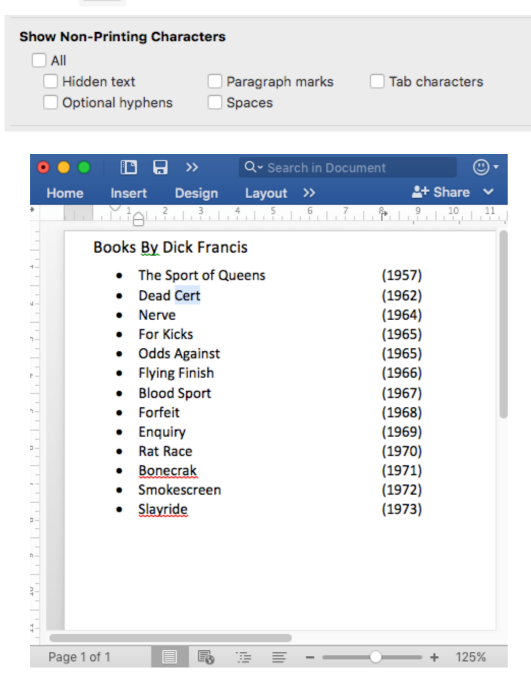
- Attributes: Helvetica, Palatino, bold, italic, underlined, red, 15 pt leading, etc. are attributes
- [Named Style]: A (named) style is a (specific) "bundle of attributes"
- We usually specify that it is a "named style" for emphasis/clarity
  - ex. "Heading" could be a named style with attributes "24 pt Myriad Pro Light with 12 pts of Before Paragraph leading & 2 cm of left indent"

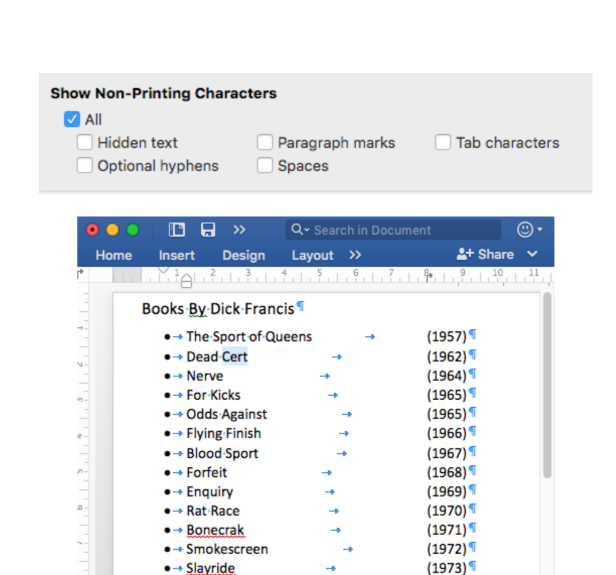
## Compare this and the preceding slide

Terminology Attributes: Helvetica, Palatino, bold, italic, underlined, red, 15 pt leading, etc. are attributes [Named Style]: A (named) style is a (specific) "bundle of attributes" We usually specify that it is a "named style" for emphasis/clarity ex. "Heading" could be a named style with attributes "24 pt Myriad Pro Light with 12 pts of Before Paragraph leading & 2 cm of left indent"

## "Invisible" (aka "non-printing") characters

### See Word's Preferences > View dialog

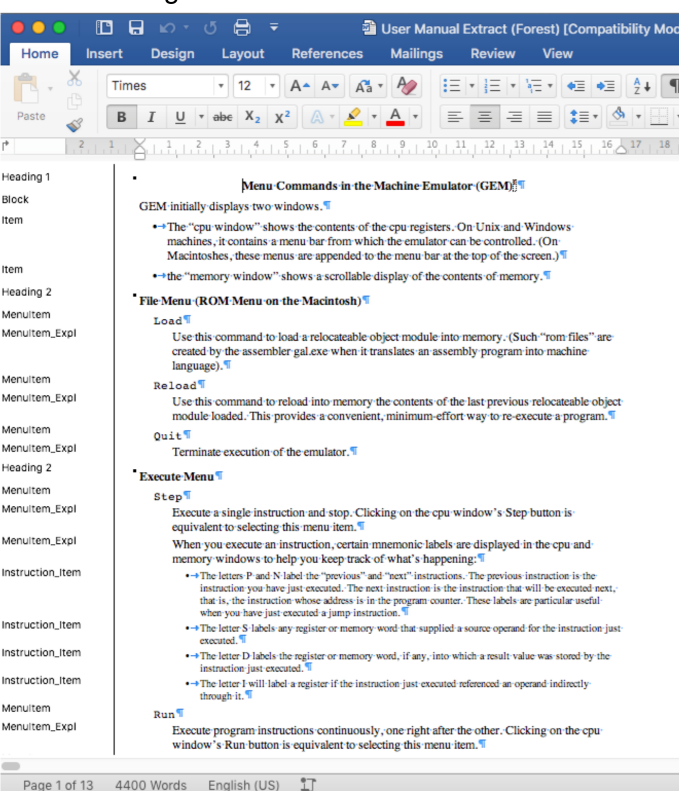




Page 1 of 1

## Demo 1

### The text being formatted



### The style definitions (built-in & user-defined)

#### Block

Font:(Default) Times, 12 pt, English (US), Justified, Line spacing: single, Space Before: 6 pt, Widow/Orphan control

#### **Block Centered**

Font:(Default) Times, 12 pt, English (US), Centered, Line spacing: single, Widow/Orphan control, No bullets or numbering

#### Default Paragraph Font

The font of the underlying paragraph style +

#### Emphasis\_Slight

Default Paragraph Font + Font:Italic

#### Figure\_Caption

Font: (Default) Times, 10 pt, English (US), Indent: Left: 0.39", Right: 0.39", Justified, Line spacing: exactly 12 pt, Space Before: 6 pt, Widow/Orphan control

#### Foote

Font:(Default) Times, 10 pt, English (US), Left, Line spacing: single, Widow/Orphan control, Tabs: 3.25", Centered + 6.5", Right

#### Footnote Reference

Default Paragraph Font + Superscript

#### Footnote Text

Font:(Default) Times, 10 pt, English (US), Justified, Line spacing: exactly 10 pt, Space Before: 4 pt, Widow/Orphan control

#### Header

Font:(Default) Times, 10 pt, English (US), Left, Line spacing: single, Widow/Orphan control, Tabs: 3.25", Centered + 6.5", Right

#### Heading 1

Style for Next Paragraph: Block, Font:(Default) Times, 12 pt, Bold, English (US), Centered, Line spacing: single, Space Before: 14 pt, Widow/Orphan control, Keep with next, Level 1

#### Heading 2

Style for Next Paragraph: Block, Font:(Default) Times, 12 pt, Bold, English (US), Left, Line spacing: single, Space Before: 10 pt, Widow/Orphan control, Keep with next, Level 2

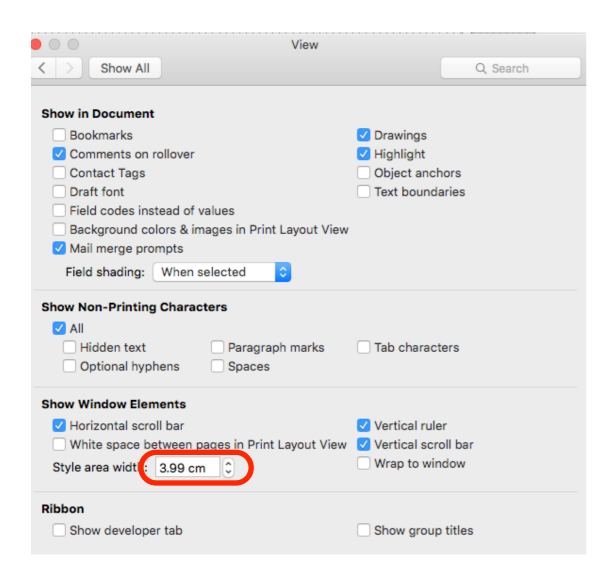
#### Instruction

Style for Next Paragraph: Instruction\_Expl, Font:(Default) Courier, 11 pt, English (US), Indent: Left: 0.2", Left, Line spacing: single, Space Before: 6 pt, Widow/Orphan control, Keep with next

|••

## **Showing Style Usage in MS Word**

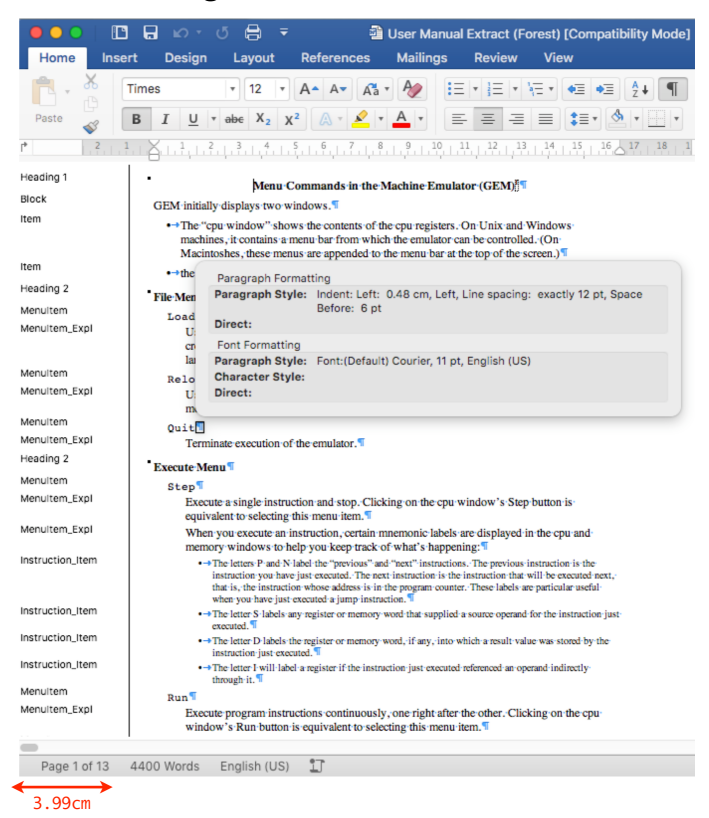
### Word > Preferences...



In Draft view, the "style area width" controls the width of the style name column in the doc display; if it's zero, the style name column vanishes.

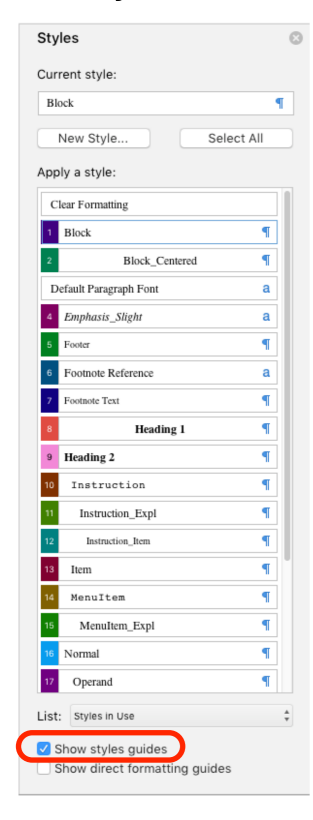
In Draft view, View > Reveal Formatting to enable the (yellow) Formatting popup

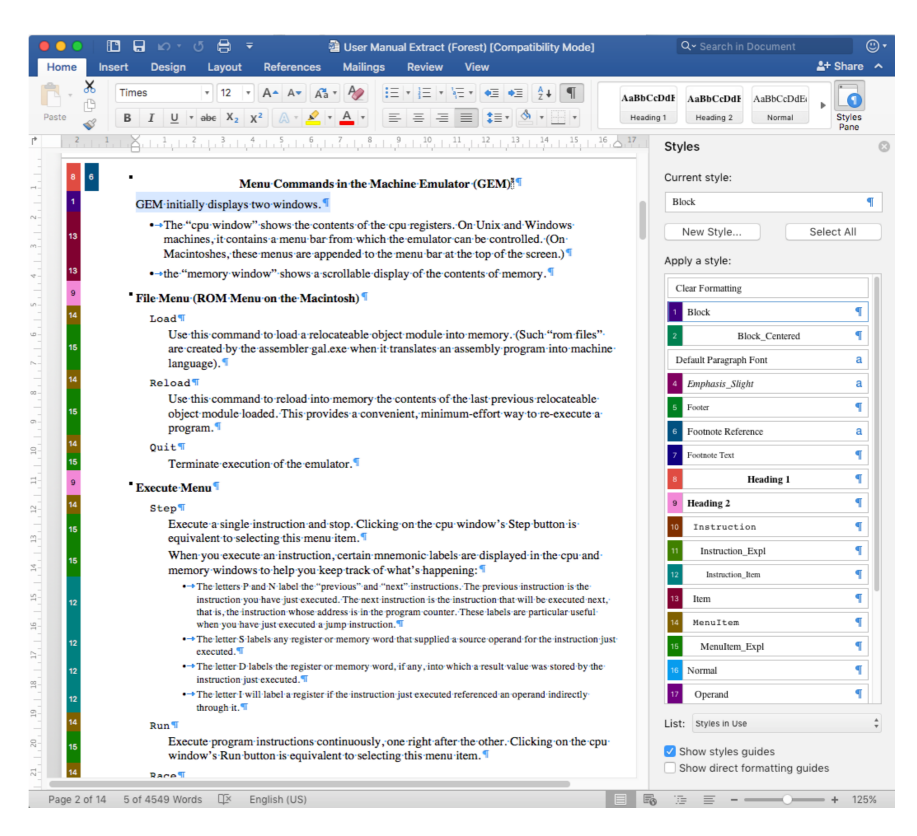
### The text being formatted



## Showing Style Usage in MS Word cont'd

### Word > Styles Pane...





## Indirection

## The underlying concept is indirection

referring to something through something else

### Indirection is useful in many contexts, including...

- drawing programs (object properties)
- HTML (tags in web pages; CSS)
- electronic mail (aliases, forwards)
- spreadsheets (named cells/ranges)

## Remember the Model pearl?

## **Naming Named Styles**

## Style names should reflect function, not appearance

"Quotation" not "Indented Paragraph"

"Emphasis" not "Bold"

"List Item" not "Bulleted Paragraph"

## **Style names**

should be chosen logically

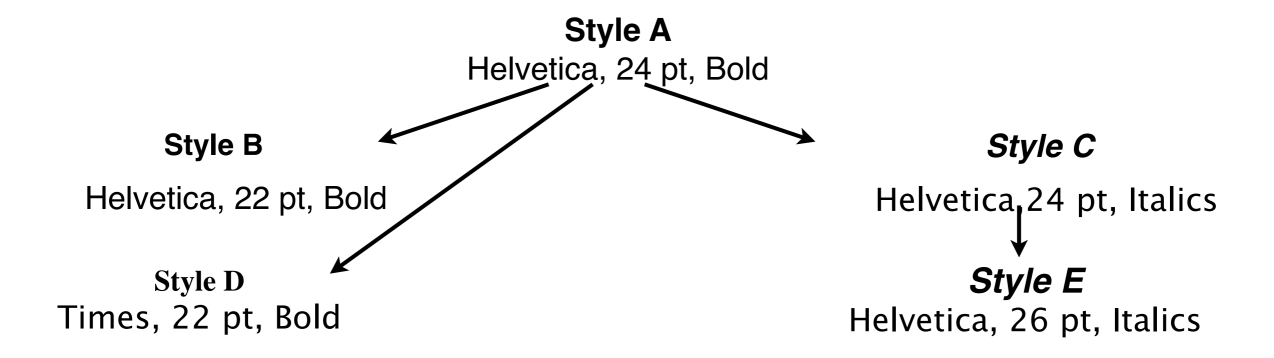
NOT based on their appearance

so if you change the appearance, you don't have to change the name, and you avoid confusion

## **Hierarchical Styles**

### The idea

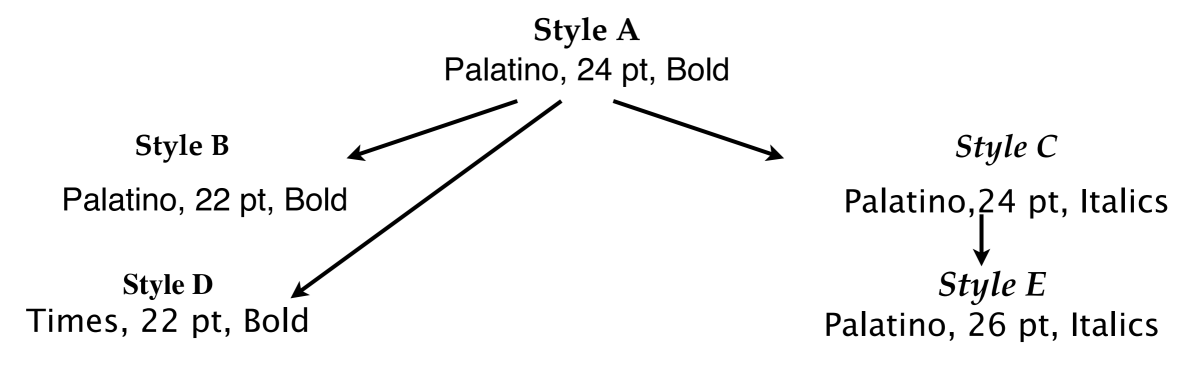
- style B is "everything style A is, except for . . ."
- style C is "everything style B is, except for . . ."
- etc.



## Hierarchical Styles cont'd

### When you change an attribute of A's definition

 styles based on A change, too, unless that attribute has been explicitly set for the derived style

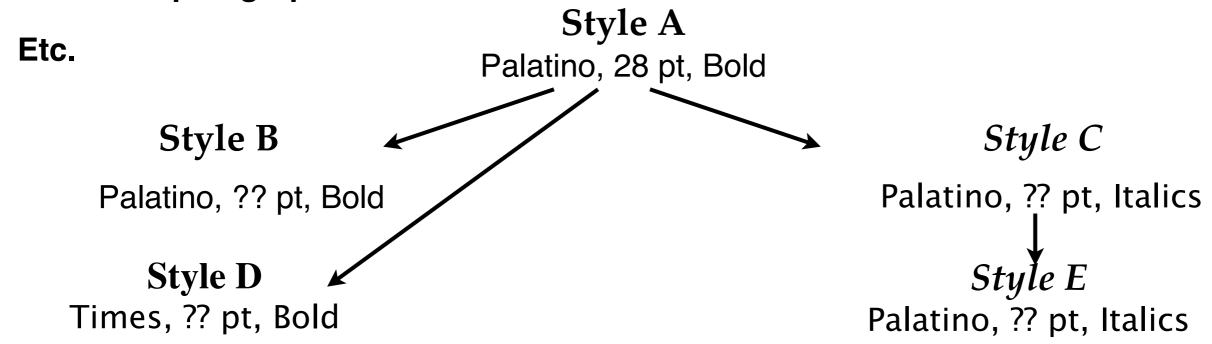


## **Hierarchical Styles Relativity**

# There are choices in how to implement some aspects of this; eg, if I change B's font size, is the new value

- absolute (MS Word), or relative to the size of A?
- does changing A's size later automatically change B's?
- by a fixed number of points, or by a percentage?

## Ditto with paragraph indents



## **Hierarchical Styles — Comments**

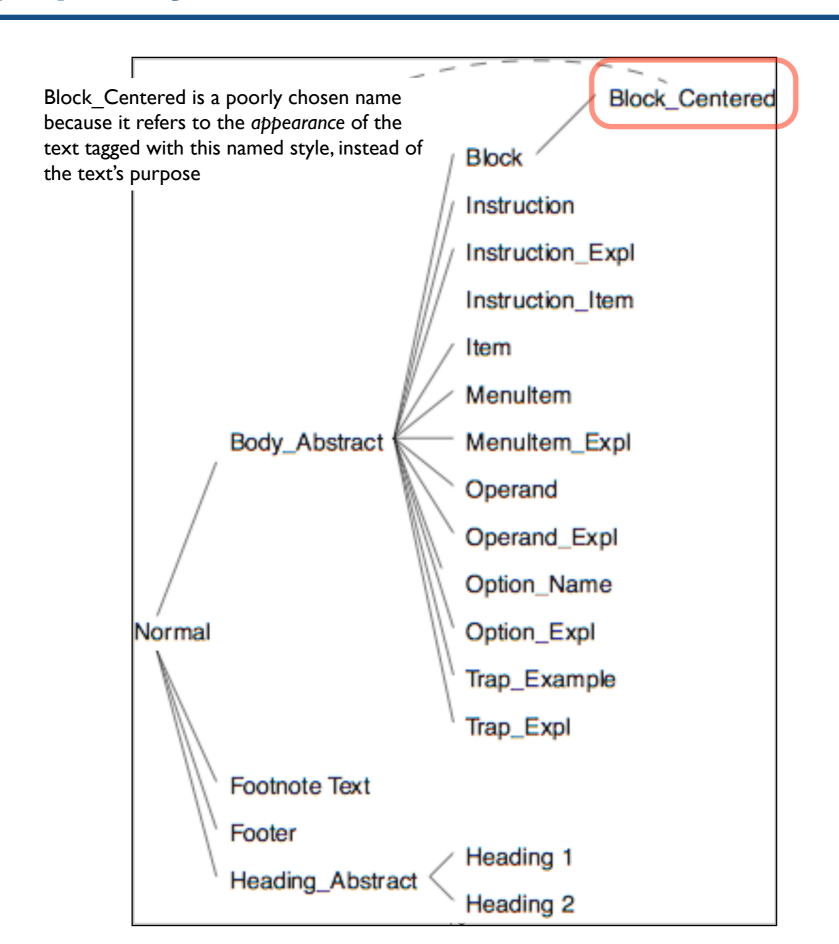
### **Comments**

- this is a MODEL of named styles, though with parameters
- there's no point to this unless parent and child styles:
  - share some attributes
  - but not others
- you might have a forest instead of a tree
   (our previous example had no hierarchy at all a forest of flat trees, so to speak)

## In the "Files for Styles Lectures" under Week 2: Styles on Learn, compare

- User Manual Extract (Tree)
- User Manual Extract (Forest)

## The Paragraph Styles Tree for User Manual Extract



## A Paragraph Style Sheet for UME.doc Using Multiple Trees

## **Built-in styles**

(The **names** are built-in, however the **definitions** have been altered)

#### **Default Paragraph Font**

The font of the underlying paragraph style +

#### **Footer**

Normal + Font:10 pt, Right: 0.25", Tabs: 3.25", Centered + 6.5", Right

#### **Footnote Reference**

Default Paragraph Font + Superscript

#### **Footnote Text**

Normal + Font:10 pt, Justified, Line spacing: exactly 10 pt, Space Before: 4 pt

#### Header

Normal + Tabs: 3", Centered + 6", Right

#### Heading 1

Style for Next Paragraph: Block

Heading\_Abstract + Font:Bold, Centered, Space Before: 14 pt, Keep with next,
Level 1

#### **Heading 2**

Style for Next Paragraph: Block

Heading\_Abstract + Font:Bold, Space Before: 7 pt, Keep with next, Level 2

#### **No List**

No List +

#### **Normal**

Font:(Default) Times New Roman, 12 pt, English (US), Left, Line spacing: single, Space Before: 3 pt, Widow/Orphan control

#### **Page Number**

Default Paragraph Font +

#### **Table Normal**

Font:(Default) Times New Roman, 10 pt, Left, Line spacing: single, Widow/Orphan control

### **User-defined styles**

#### **Block**

Body\_Abstract + Justified, Space Before: 6 pt

#### **Block Centered**

Block + Centered, Numbered

#### Body\_Abstract

Normal +

#### Emphasis\_Slight

Default Paragraph Font + Font:Italic

#### Figure\_Caption

Body\_Abstract + Font:10 pt, Indent: Left: 0.39", Right: 0.39", Justified, Line spacing: exactly 12 pt, Space Before: 6 pt

#### Heading\_Abstract

Normal +

#### Instruction

Style for Next Paragraph: Instruction\_Expl

Body\_Abstract + Font:Courier, 11 pt, Indent: Left: 0.2", Space Before: 6 pt, Keep with next

#### Instruction\_Expl

Body\_Abstract + Indent: Left: 0.44", Numbered

#### Instruction\_Item

Style for Next Paragraph: Instruction\_Expl

Body\_Abstract + Font:10 pt, Indent: Left: 0.63", Hanging: 0.19", Line spacing: exactly 12 pt

#### Item

Body Abstract + Indent: Left: 0.19", Hanging: 0.19", Space Before: 6 pt

#### Menultem

Body\_Abstract + Font:Courier, 11 pt, Indent: Left: 0.19", Line spacing: exactly 12 pt, Space Before: 9 pt, Numbered

#### MenuItem\_Expl

Body\_Abstract + Indent: Left: 0.44"

#### **Operand**

Body\_Abstract + Indent: Left: 0.25"

#### Operand\_Expl

Body Abstract + Indent: Left: 0.56", Space Before: 6 pt

## Demo 2!

## **Character Styles**

## Should character attributes be part of a paragraph style definition?

## Are character styles hierarchical?

- yes in MS Word
- no in FrameMaker
- yes in Nisus Writer Express & Nisus Writer Pro
- yes in Adobe InDesign

# Are character styles used to specify the (default) character attributes of paragraph styles?

- no in MS Word
- optionally in Nisus Writer Express & Pro

Incidentally, if you own a Mac, Nisus Writer Pro is a very nice \$39 US (ed) word processor (www.nisus.com).

## **Tables-of-Contents (TOCs)**

## What's our model of a TOC? (example on the next slide)

### Steps to create a table-of-contents

- identify paragraph styles from which to build the TOC
  - ex. Heading 1, Heading 2, Heading 3, etc, in Word
- specify a TOC style for each TOC level
  - TOC 1, TOC 2, TOC 3, etc, in Word
- build the TOC (most word processors do this for you)
  - copy paragraphs with specified paragraph style tags into the TOC
  - apply the corresponding TOC style to each
    - Heading 1 to TOC 1, Heading 2 to TOC 2, Heading 3 to TOC 3, etc.
  - append a tab character & page number to each
- modify the TOC styles to get the desired layout
- rebuild the TOC whenever appropriate

## Note the application of two distinct styles to each piece of text

## **Demo — The TOC for User Manual Extract**

#### Menu Commands in the Machine Emulator (GEM)<sup>1</sup>

GEM initially displays two windows.

- The "cpu window" shows the contents of the cpu registers. On Unix and Windows
  machines, it contains a menu bar from which the emulator can be controlled. (On
  Macintoshes, these menus are appended to the menu bar at the top of the screen.)
- · the "memory window" shows a scrollable display of the contents of memory.

#### File Menu (ROM Menu on the Macintosh)

Load

Use this command to load a relocateable object module into memory. (Such "rom files" are created by the assembler gal.exe when it translates an assembly program into machine language).

Reload

Use this command to reload into memory the contents of the last previous relocateable object module loaded. This provides a convenient, minimum-effort way to re-execute a program.

Quit

Terminate execution of the emulator.

#### Execute Menu

Step

Execute a single instruction and stop. Clicking on the cpu window's Step button is equivalent to selecting this menu item.

When you execute an instruction, certain mnemonic labels are displayed in the cpu and memory windows to help you keep track of what's happening:

- The letters P and N label the "previous" and "next" instructions. The previous instruction is the
  instruction you have just executed. The next instruction is the instruction that will be executed next,
  that is, the instruction whose address is in the program counter. These labels are particular useful
  when you have just executed a jump instruction.
- The letter S labels any register or memory word that supplied a source operand for the instruction just executed.
- The letter D labels the register or memory word, if any, into which a result value was stored by the instruction just executed.
- The letter I will label a register if the instruction just executed referenced an operand indirectly through it.

Run

Execute program instructions continuously, one right after the other. Clicking on the cpu window's Run button is equivalent to selecting this menu item.

#### Table of Contents Menu Commands in the Machine Emulator (GEM)......1 Execute Menu 2 Display Menu 2 GEM's Architecture .......4 Program Counter 4 Memory.......4 CPU Registers 4 Comments 13

## **Conditional Text**

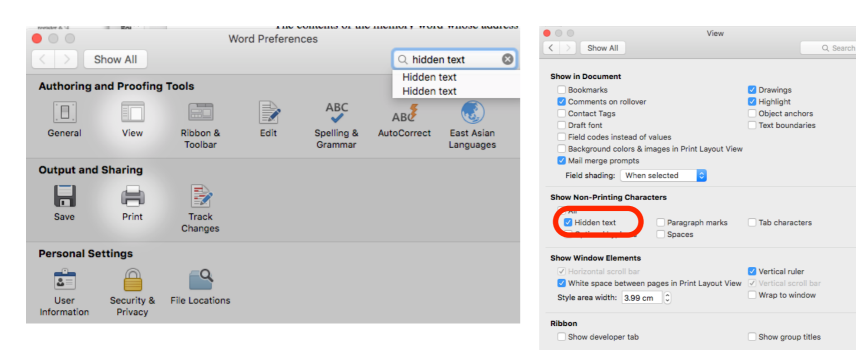
# Display or not display Print or not print

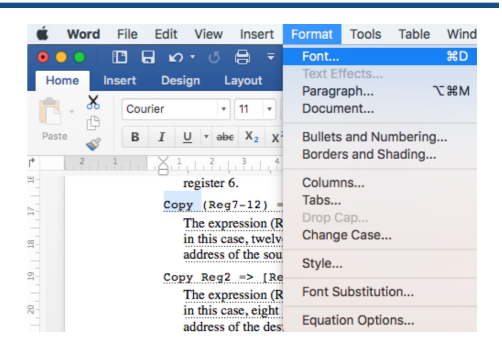
- in MS Word these are separate attributes
- is that a good idea?

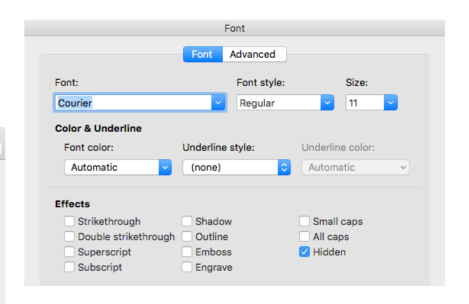
## Look up "Hidden Text" in Word's help index

### Word only implements one class of conditional text

- but it makes sense to have more
- you can simulate having more than one class of conditional text using named styles



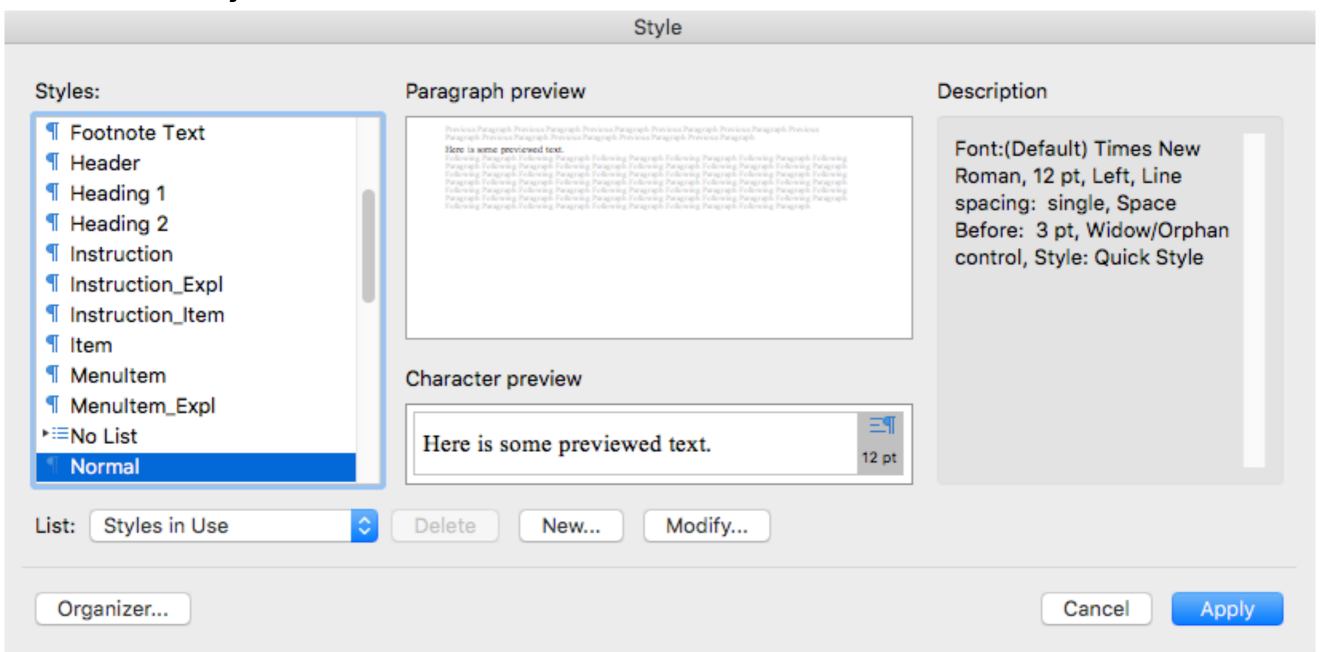




How would you do this?

## The Format > Style... Dialog in Word

### Format → Style...



Interaction techniques

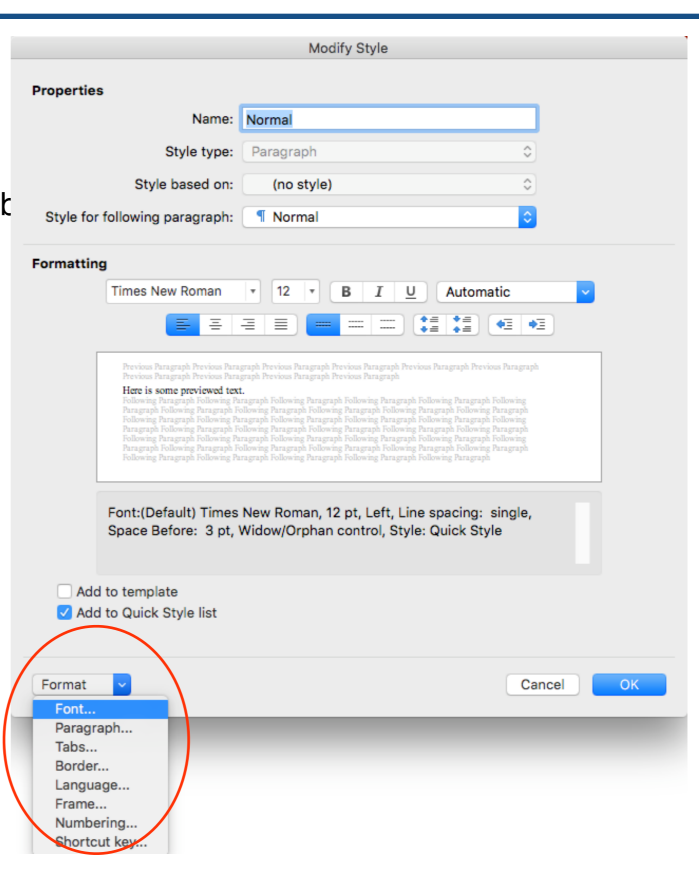
A preview checkbox would be better. & everywhere—not just here.

## The Format > Style... > Modify Style sub-dialog

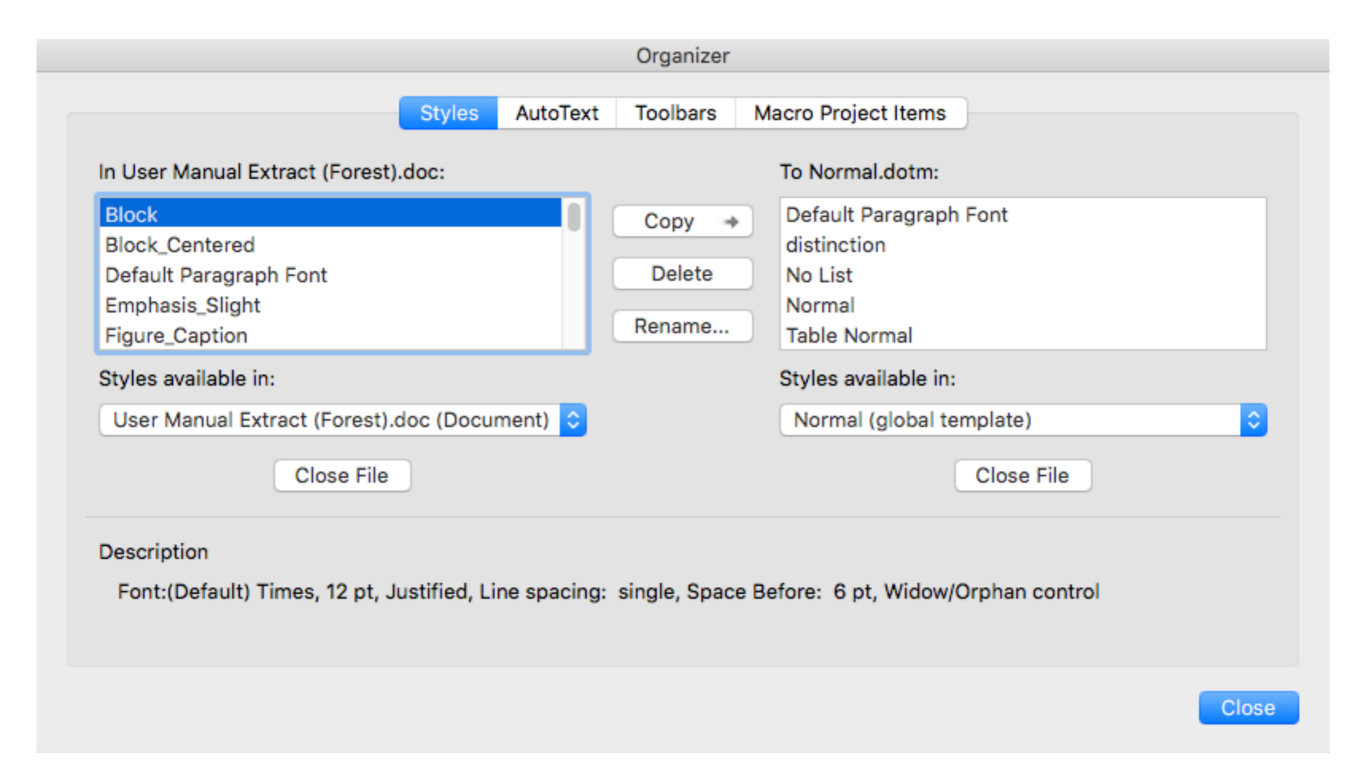
### **Recall the Model Pearl (interaction)**

- Nested dialog boxes
   + radio buttons, check boxes, etc.
- Which is better? Should you have t

Use this dropdown menu to change more attributes



## The Format > Style... > Organizer sub-dialog

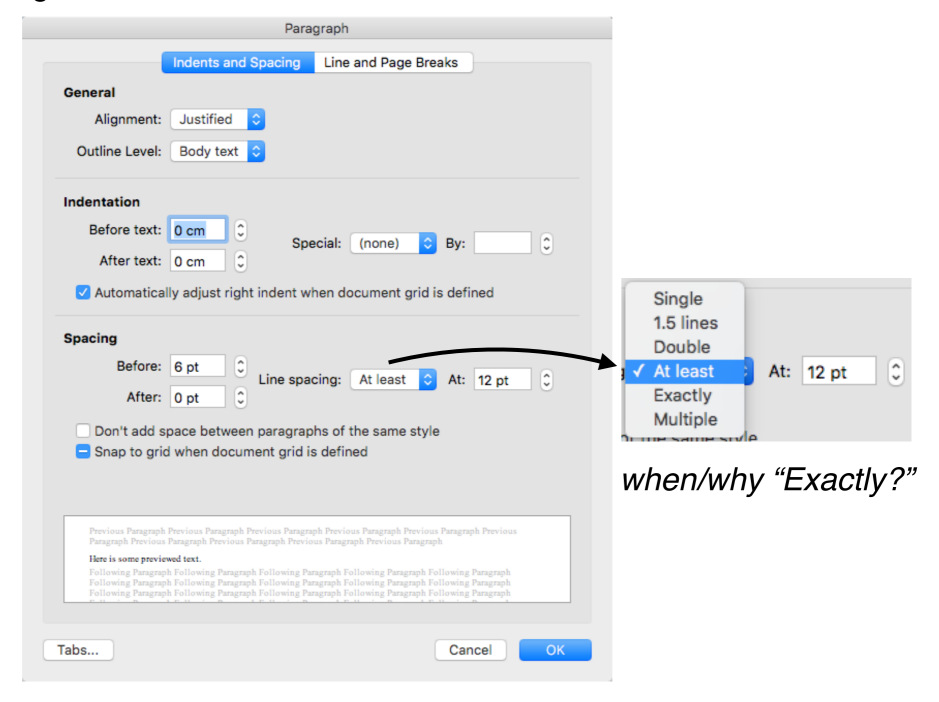


## Word's Format > Paragraph dialog box

### Not all paragraph attributes are available in this dialog

ex. bullets, borders...

although they belong here



## **Widows and Orphans**

### **Widow**

### stranded line at top of page

The seven-part
Harry Potter series
of fantasy novels
was written by
English author J. K.
Rowling about an
adolescent boy
wizard named
Harry Potter and
his best friends Ron
Weasley and

Hermione Granger.

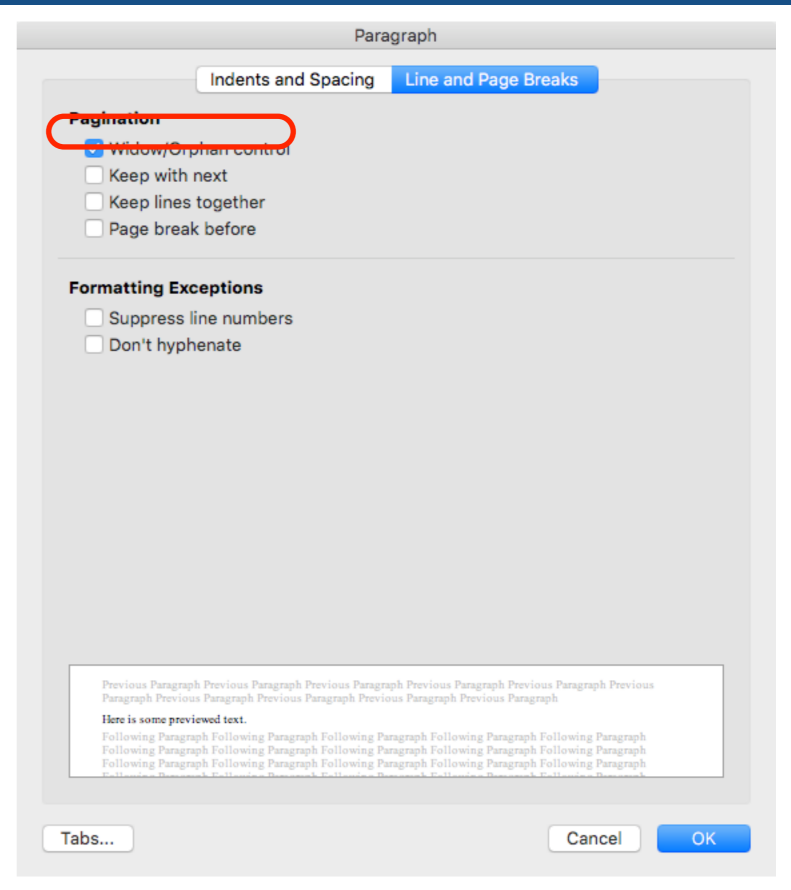
## **Orphan**

# stranded line at bottom of page

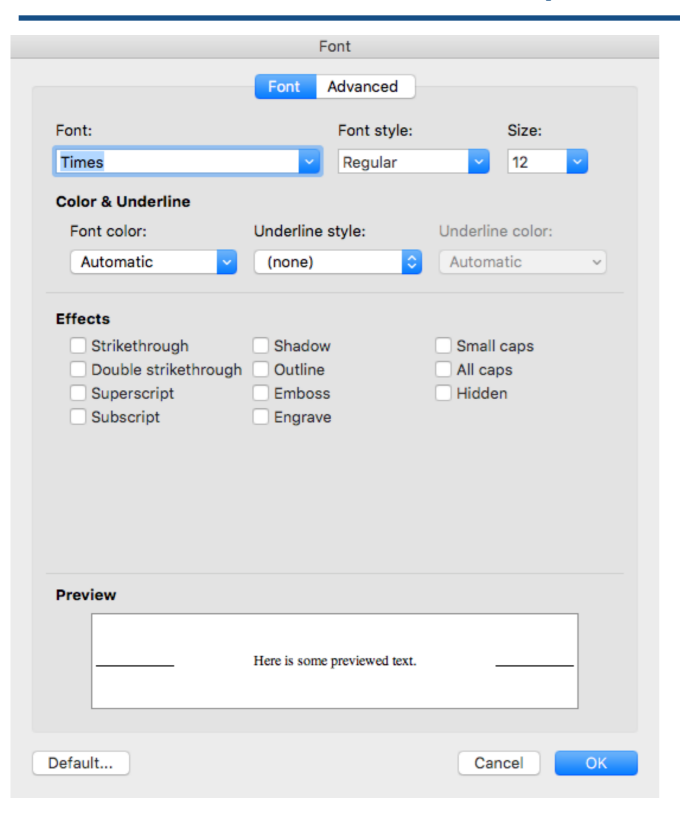
The seven-part Harry Potter series of fantasy novels was written by English author J. K. Rowling about an adolescent boy wizard named Harry Potter and his best friends Ron Weasley and Hermione Granger.

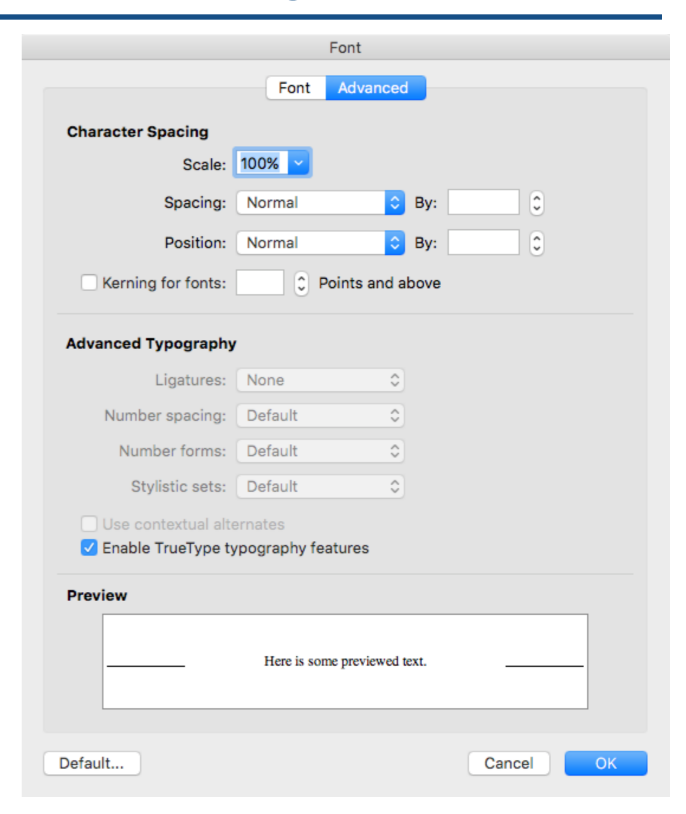
The story is mostly set

at Hogwarts School of Witchcraft and Wizardry, a school for young wizards and witches, and focuses on Harry Potter's fight against the evil wizard Lord Voldemort, who killed Harry's parents as part of his plan to take over the wizarding world.



## Word's Format > Font... (ie. Character) dialog box





## **Style Templates**

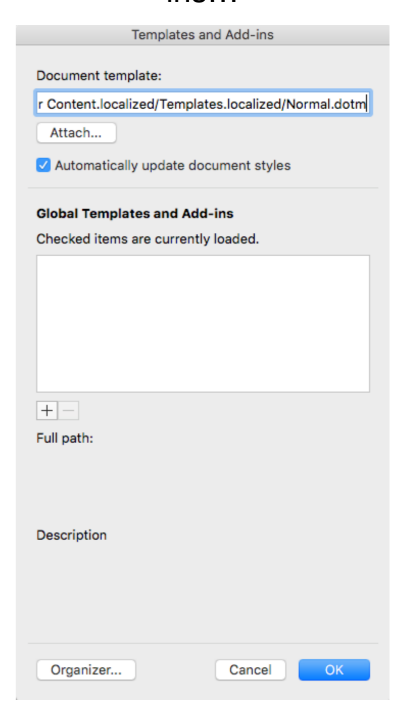
## Store style definitions in a separate "template" or "style sheet" file

# Use templates to keep styles consistent across multiple documents

- each such document is linked to the template
- when the template is changed, the appearance of every linked document
  - changes automatically? (optional in MS Word)
  - or do you have to request an update? (Keynote)

Another data model...

Tools → Templates and Addins...



## Style Templates in MS Word

## **Every document is based on a template ("Normal" by default)**

- apparently in the "~ / Documents / Microsoft User Data / "
  folder...
  - (instead of ~ / Library / Application Support / Microsoft ... sigh)
- whose styles are copied to the document

### To use a different base template

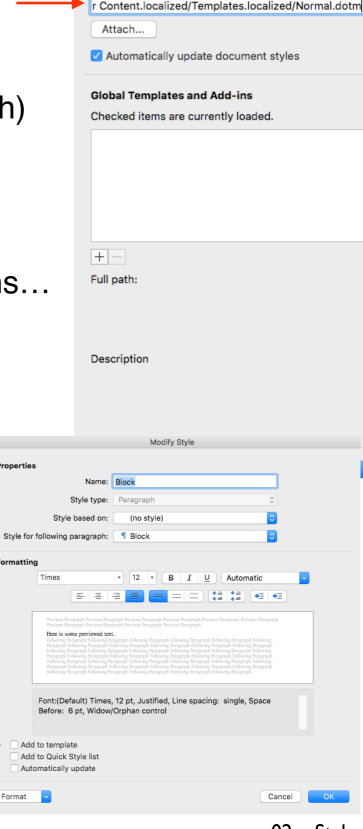
use the "Attach" button in the Tools → Templates and Add-ins...
 dialog box

# To have Word reload the template's styles every time you open the document

check "Automatically Update Document Styles"
 in the Tools → Templates and Add-ins... dialog box

# To cause a style change applied in a document to update its template definition

 Use the "Add to template" button in the Modify Styles dialog box, or change it directly in the template



Templates and Add-ins

Document template:

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## Things That May Confuse You in MS Word

## Character attributes in paragraph styles

- are a matter of convenience
- when done, one set of character attributes is a property of the paragraph as a whole

### The Style Column

is visible only in Outline or Draft View, not Web Layout or Print Layout

## Some paragraph attributes

- are in "auxiliary" dialog boxes instead of the paragraph dialog box even though they are paragraph attributes
- ex. borders, bullets, numbering, shading

### Paragraph attributes

- are "stored in" the ¶ at the end of each paragraph
- are automatically copied to a new paragraph if you press RETURN
- you can copy/paste this character to transfer its attributes to another paragraph

## The Case For Styles

### It's easier / quicker to change

- the appearance of an existing document
- determine the appearance of a conforming document

## They make it easier to achieve consistent appearance

- within a document
- using templates, across documents

You can switch media much more easily

## **The Case Against**

It takes longer to get started

## **Application Interface and Design**

## In well-designed applications you can do everything via

- menu items
- dialog boxes opened by a menu item
- a toolbar opened from a menu item
  - Why?

### Often there are other ways of doing things

- typically faster but more obscure
  - Why?

### Are there other ways to

- DEFINE named styles in Word?
- APPLY named styles In Word?

## **Explore the Styles pull-down in the Formatting toolbar**

(The Poke pearl)

## Styles & Style Templates (aka "Style Sheets") Elsewhere

These ideas are applicable anywhere you have objects with attributes, though the term may not be used

- graphics applications
- web pages

So look for them!

## **Next Week**

## **Pixel Graphics**

Have a digital photo ready for lab next week.