# Tahm — PS 3 — 2025-01-24

# Chapter 9

In[1]:=

Manipulate[Range[n], {n, 1, 100, 1}]

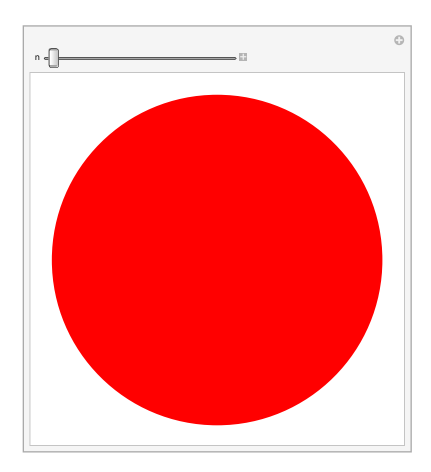


Looks good. See comments on pp. 13 and 25. 10/10

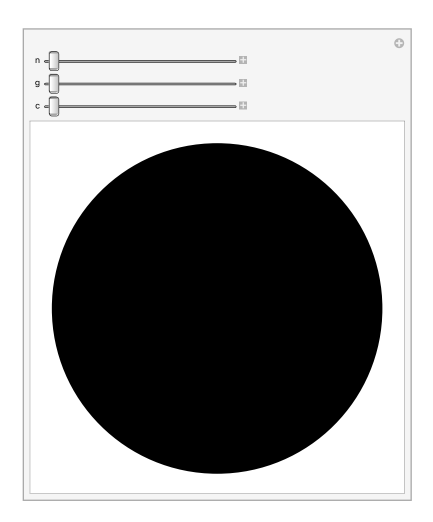
Manipulate[Column[Table[x, n]], {n, 1, 10, 1}]



Manipulate[Graphics[Style[Disk[], Hue[n]]], {n, 0, 1}]



Manipulate[Graphics[Style[Disk[], RGBColor[n, g, c]]], {n, 0, 1}, {g, 0, 1}, {c, 0, 1}]

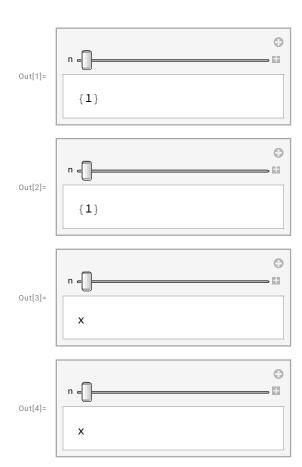


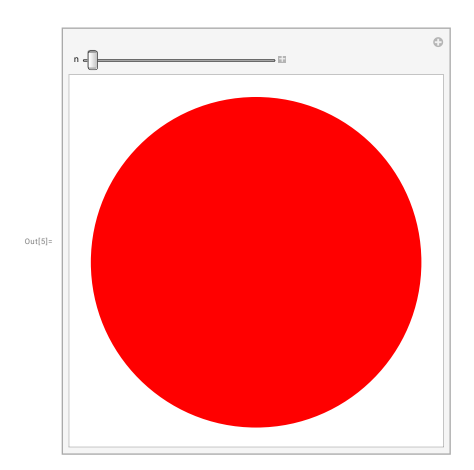
#### Manipulate[IntegerDigits[x], {x, 1000, 9999, 1}]

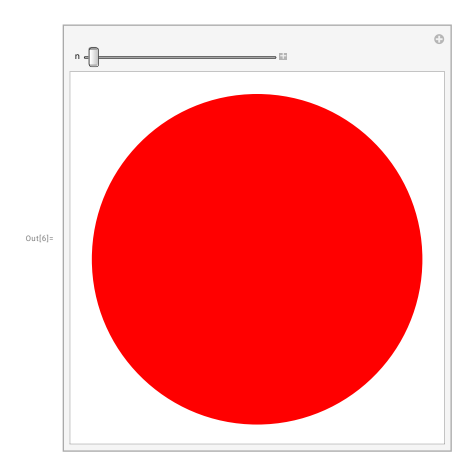


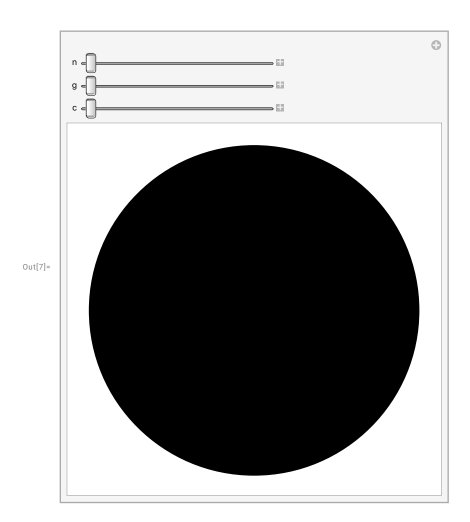
 $\label{eq:manipulate} \texttt{Manipulate[Table[Hue[RGB/n], \{RGB, n-1\}], \{n, 6, 50, 1\}]}$ 

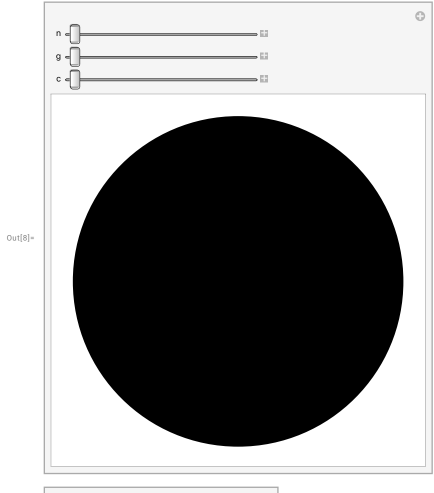


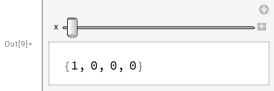














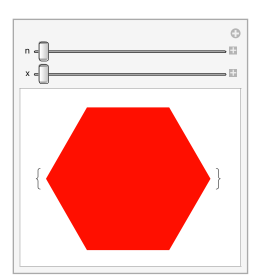


Out[12]=



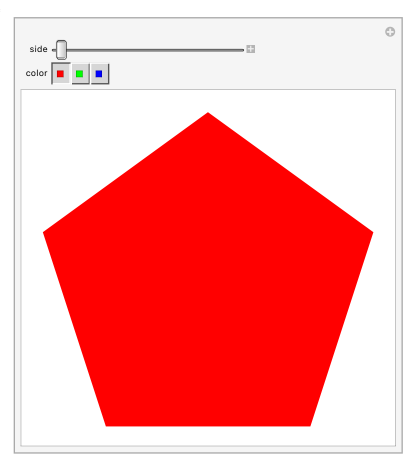
In[13]:= Manipulate[Table[Graphics[Style[RegularPolygon[6], Hue[n]]], {x}], {n, 0.01, 1}, {x, 1, 10}]

Out[13]=



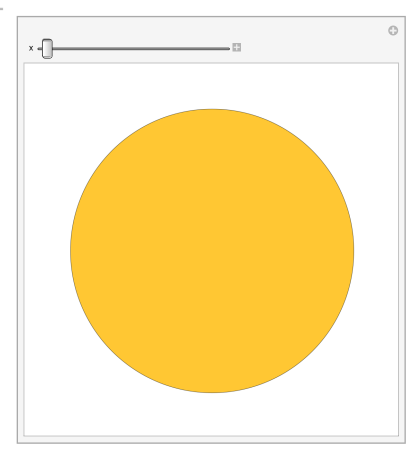
In[14]:= Manipulate[Graphics[Style[RegularPolygon[side], {color}]], {side, 5, 20}, {color, {Red, Green, Blue}}]

Out[14]=



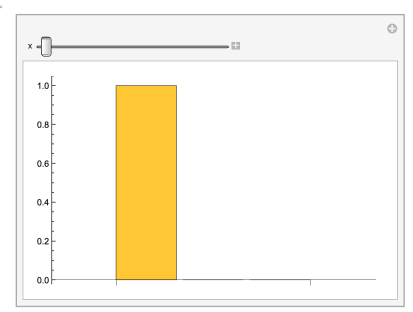
### In[15]:= Manipulate[PieChart[Range[x]], {x, 1, 10}]

Out[15]=



# In[16]:= Manipulate[BarChart[IntegerDigits[x]], {x, 100, 999, 1}]

Out[16]=



### In[18]:= Manipulate[RandomColor[x], {x, 1, 50, 1}]

Out[18]=



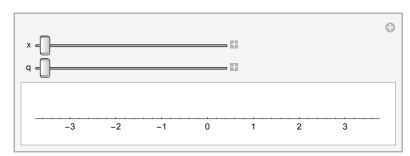
In[19]:= Manipulate[Column[x^Range[y]], {x, 1, 25, 1}, {y, 1, 10, 1}]

Out[19]=



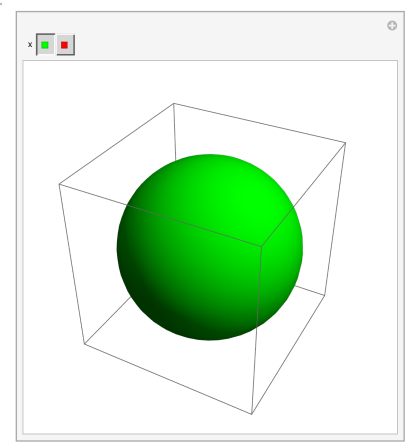
ln[20]:= Manipulate[NumberLinePlot[{Range[x]^q}], {x, 0, 10}, {q, 0, 5}]

Out[20]=



 $\label{local_local_local} $$ \ln[21]:=$ Manipulate[Graphics3D[Style[Sphere[], Hue[x]]], $\{x, \{Green, Red\}\}]$ $$$ 

Out[21]=



# Chapter 10

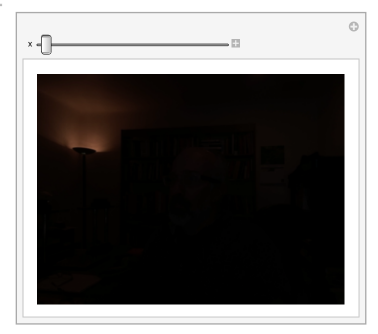
In[22]:= ColorNegate[EdgeDetect[CurrentImage[]]] Out[22]=



You and Eli have the same problem with CurrentImage[]. Ask me about it if you care.

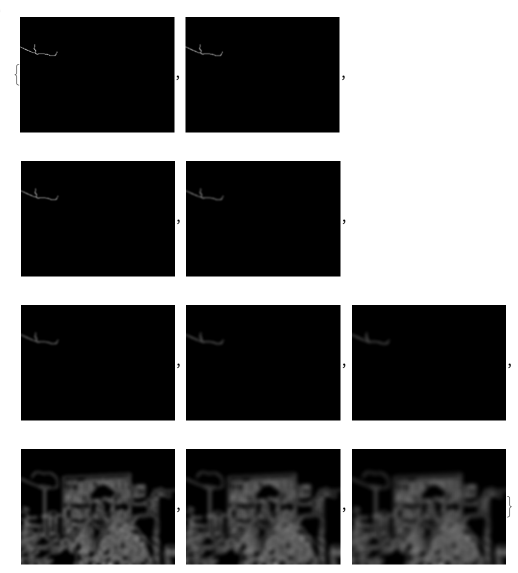
# In[23]:= Manipulate[Blur[CurrentImage[], x], {x, 1, 20}]

Out[23]=



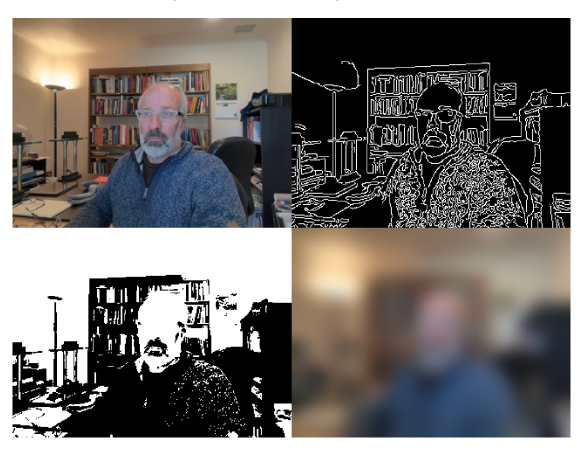
In[24]:= Table[Blur[EdgeDetect[CurrentImage[]], x], {x, 1, 10, 1}]

Out[24]=



In[25]:= ImageCollage[{CurrentImage[], EdgeDetect[CurrentImage[]], Binarize[CurrentImage[]], Blur[CurrentImage[], 20]}]

Out[25]=



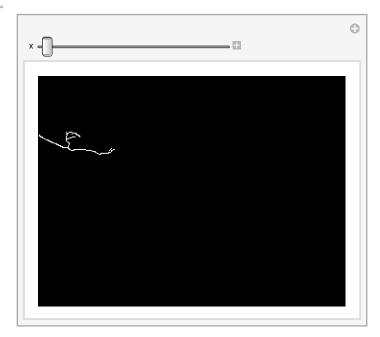
In[26]:= ImageAdd[CurrentImage[], EdgeDetect[CurrentImage[]]]

Out[26]=



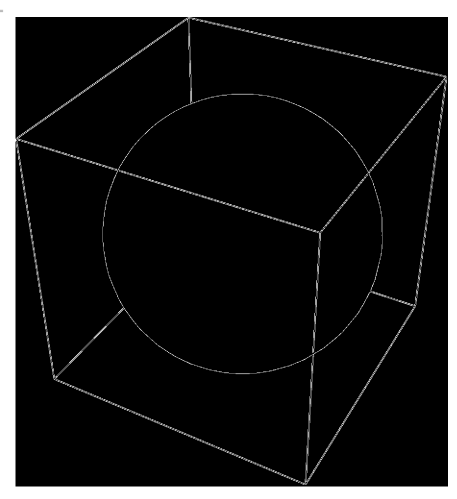
# In[27]:= Manipulate[EdgeDetect[Blur[CurrentImage[]], x], {x, 1, 20}]

Out[27]=



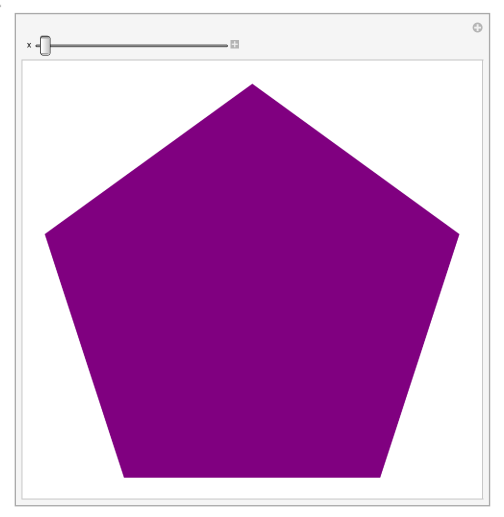
# In[28]:= EdgeDetect[Graphics3D[Sphere[]]]

Out[28]=



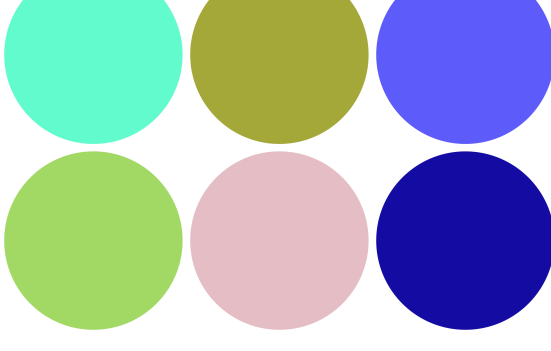
In[29]:= Manipulate[Blur[Graphics[Style[RegularPolygon[5], Purple]], x], {x, 0, 20}]

Out[29]=



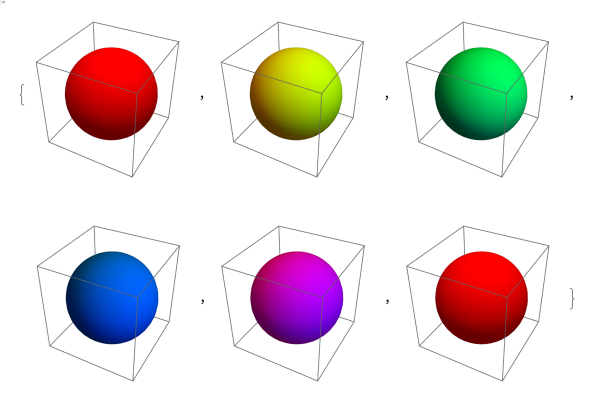
In[30]:= ImageCollage[Table[Graphics[Style[Disk[], RandomColor[]]], 9]]

Out[30]=



In[31]:= Table[Graphics3D[Style[Sphere[], Hue[x]]], {x, 0, 1, 0.2}]

Out[31]=



In[32]:= Table[Blur[Graphics[Disk[]], x], {x, 0, 30, 5}]

Out[32]=

# Chapter 11 Problems 1-15

In[33]:= ImageAdd[{CurrentImage[], Graphics[Disk[]]}] Out[33]=



In[34]:= ImageAdd[{CurrentImage[], Graphics[Style[RegularPolygon[8], Red]]}] Out[34]=



In[35]:= ImageAdd[ColorNegate[EdgeDetect[CurrentImage[]]], CurrentImage[]] Out[35]=



In[36]:= StringJoin["Hello", "Hello"]

Out[36]=

HelloHello

StringJoin[ToUpperCase[{Alphabet[]}]]

Out[37]=

ABCDEFGHIJKLMNOPQRSTUVWXYZ

In[38]:= StringReverse[StringJoin[{Alphabet[]}]]

Out[38]=

zyxwvutsrqponmlkjihgfedcba

StringJoin[Table["AGCT", {100}]] In[39]:=

Out[39]=

**GCTAGCT** 

In[40]:= StringTake[StringJoin[Alphabet[]], 6]

Out[40]=

abcdef

#### In[41]:= Column[StringTake["This is About Strings", Range[StringLength["This is About Strings"]]]]

••• StringTake: Warning: interpreting list of integers as a list of sequence specifications.

Out[41]= Т Th Thi This This This i This is This is This is A This is Ab This is Abo This is Abou This is About This is About This is About S This is About St This is About Str This is About Stri This is About Strin This is About String This is About Strings

Mathematica thought your input was ambiguous. In my solution, I was more explicit about how I was using StringTake[].

In[42]:= BarChart[StringLength[TextWords["A long time ago, in a galazy far, faraway"]]]

Out[42]= 7 6

```
In[43]:= StringLength[{WikipediaData["Computer"]}]
Out[43]=
       \{60266\}
```

In[44]:= Length[TextWords[WikipediaData["computer"]]]

Out[44]= 9271

```
In[45]:= First[TextSentences[WikipediaData["strings"]]]
Out[45]=
      String or strings may refer to:
In[46]:= StringJoin[StringTake[TextSentences[WikipediaData["computers"]], 1]]
Out[46]=
      AMTTACCESEMTTTCTPP=ITTDBTTTT==DTLTTTSITIIDMTTAAATTTIASIBIAITITIITSI=CCAHTFTTTAEBNH
         =ITax()2{,THI=DHTTTTAB==CBTDETTITIRTZTT=PTEITDTTHACIINCTLOTIIIHBT==TTHTVTE=
         ECWATIHJTIIAATBAIL=TJFCJTHATHTTWITT=TTDTKIHKNNHPNIMTGFTTWISTITS=TTLTTTT=C=A=SH=
         TC==ATIET=WTTSC=TSC=TCATRDIRTPIWJSAIT=TES=TTSHTALTSG=
         AETTLSIETWOAMTTRACrRIIISFIIG=IDOHCIAMA=WTOBItSTBSIT=SMSTSS=SSCICW=T=TTMIAL=
         TITHTFMPWSTCBOTOI=ITTSTTITMWITC=PUTTS=MF=ATHHIT=PALTP=ETHOBSA=CTITTITCITA"=AWA=
         \mathsf{TMH} = \mathsf{TQCVSLTTT} = \mathsf{ACARPE} = \mathsf{AT} = = = = = \mathsf{M}
In[47]:= Max[StringLength[WordList[]]]
Out[47]=
      23
In[48]:= Count[StringTake[WordList[], 1], "q"]
Out[48]=
      194
In[49]:= BarChart[Take[StringLength[WordList[]], 1000]]
Out[49]=
      15
```

# In[50]:= WordCloud[Characters[StringJoin[WordList[]]]]

Out[50]=



In[51]:=

In[52]:=

In[53]:=

In[54]:=

In[55]:=