## lib

## April 1, 2025

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[51]: def floatfmt(v, prec, exp):
          return f''\{v/10**(exp):0=1.\{prec\}f\}\{LibFormatter.exp10(exp) if exp != 0 else_{\sqcup}\}
       <113°
      def prec_ceil(v, prec=0):
          return np.true_divide(np.ceil(v * 10**prec), 10**prec)
      def prec_floor(v, prec=0):
          return np.true_divide(np.floor(v * 10**prec), 10**prec)
[57]: class LibFormatter:
          OutputType = 'text'
          @classmethod
          def exp10(self, exp):
              if LibFormatter.OutputType == 'latex':
                  return f' \\cdot 10^{{{exp}}}'
              elif LibFormatter.OutputType == 'text':
                  return f'e{exp}'
              else:
                  raise ValueError(f"Unsupported OutputType: '{LibFormatter.
       →OutputType}'")
          @classmethod
          def pm(self):
              if LibFormatter.OutputType == 'latex':
                  return f'\\pm'
              elif LibFormatter.OutputType == 'text':
                  return f'±'
              else:
                  raise ValueError(f"Unsupported OutputType: '{LibFormatter.
       →OutputType}'")
[53]: import math
      import numpy as np
      class ValErr:
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val: float = 0
  err: float = 0
  err_set = False
  def __init__(self, val, err=0):
      self.val = val
      if err != 0:
          self.err_set = True
          self.err = err
  def getTuple(self):
      return (self.val, self.err)
  def setErr(self, err_value):
      self.err_set = True
      self.err = err_value
  Oclassmethod
  def fromMeasurements(self, measurements):
      return ValErr(np.mean(measurements), (1 / math.sqrt(len(measurements)))
→* np.std(measurements, ddof=1))
  @classmethod
  def fromTuple(self, tup):
      return ValErr(tup[0], tup[1])
  Oclassmethod
  def fromFit(self, popt, pcov, i):
      return ValErr(popt[i], np.sqrt(pcov[i][i]))
  Oclassmethod
  def fromFitAll(self, popt, pcov):
      for i in range(0, len(popt)):
          yield ValErr(popt[i], np.sqrt(pcov[i][i]))
  Oclassmethod
  def fromValPerc(self, v, perc):
      return ValErr(v, v * perc/100)
  def strfmt(self, prec=2):
      if self.err != 0:
          return fr"{self.val:.{prec}e} {LibFormatter.pm()} {self.err:.
→{prec}e}"
      else:
          return f"{self.val:.{prec}e}"
  def strfmtf(self, prec, exp, name = ""):
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prefix = ""
      if name != "":
           prefix = f"{name} = "
      if self.err != 0:
           return prefix + fr"{floatfmt(self.val, prec, exp)} {LibFormatter.
→pm()} {floatfmt(self.err, prec, exp)}"
      else:
          return prefix + f"{floatfmt(self.val, prec, exp)}"
  def strfmtf2(self, prec, exp, name = ""):
      prefix = ""
      if name != "":
          prefix = f"{name} = "
      if self.err != 0:
           return prefix + fr"{f'(' if exp != 0 else ''){self.val/10**(exp):
\hookrightarrow0=1.{prec}f} {LibFormatter.pm()} {self.err/10**(exp):0=1.
→{prec}f}{f'){LibFormatter.exp10(exp)}' if exp != 0 else ''}"
      else:
           return prefix + f"{floatfmt(self.val, prec, exp)}"
  def strltx(self, prec=2):
      if self.err != 0:
           return fr"{self.val:.{prec}e} \pm {self.err:.{prec}e}"</prec
      else:
          return f"{self.val}"
  def relerr(self):
      return self.err / self.val
  def sigmadiff(self, other):
      return np.abs(self.val - other.val) / np.sqrt(self.err**2 + other.
⊶err**2)
  def sigmadiff_fmt(self, other, prec=2):
      return f"{prec_ceil(self.sigmadiff(other), prec)} "
  def __repr__(self):
      return f"ValErr({self.val}, {self.err})"
  def __radd__(self, other):
      return self.__add__(other)
  def __add__(self, other):
      if isinstance(other, self._class_):
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return ValErr(self.val + other.val, math.sqrt(self.err**2 + other.
⇔err**2))
      elif isinstance(other, float) or isinstance(other, int):
          return ValErr(self.val + other, self.err)
      else:
          raise TypeError(f"unsupported operand type(s) for +: '{self.

    class__}' and '{type(other)}'")

  def __rsub__(self, other):
      if isinstance(other, self.__class__):
          return ValErr(other.val - self.val, math.sqrt(other.err**2 + self.
⇔err**2))
      elif isinstance(other, float) or isinstance(other, int):
          return ValErr(other - self.val, self.err)
      else:
          raise TypeError(f"unsupported operand type(s) for +: '{self.
def __sub__(self, other):
      if isinstance(other, self.__class__):
          return ValErr(self.val - other.val, math.sqrt(self.err**2 + other.
⇔err**2))
      elif isinstance(other, float) or isinstance(other, int):
          return ValErr(self.val - other, self.err)
      else:
          raise TypeError(f"unsupported operand type(s) for +: '{self.
→_class_}' and '{type(other)}'")
  def __rmul__(self, other):
      return self.__mul__(other)
  def __mul__(self, other):
      if isinstance(other, self.__class__):
          return ValErr(self.val * other.val, math.sqrt((other.val * self.
elif isinstance(other, float) or isinstance(other, int):
          return ValErr(self.val * other, self.err * np.abs(other))
          raise TypeError(f"unsupported operand type(s) for +: '{self.

    class_}' and '{type(other)}'")

  def __rtruediv__(self, other):
      if isinstance(other, self.__class__):
          return ValErr(other.val / self.val, math.sqrt((other.err / self.
yal)**2 + (other.val * self.err / self.val**2)**2))
      elif isinstance(other, float) or isinstance(other, int):
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return ValErr(other / self.val, np.abs(other / self.val**2) * self.
       ⊶err)
             else:
                 raise TypeError(f"unsupported operand type(s) for +: '{self.

    class_}' and '{type(other)}'")

         def __truediv__(self, other):
             if isinstance(other, self.__class__):
                 return ValErr(self.val / other.val, math.sqrt((self.err / other.
       sval)**2 + (self.val * other.err / other.val**2)**2))
             elif isinstance(other, float) or isinstance(other, int):
                 return ValErr(self.val / other, self.err / other)
             else:
                 raise TypeError(f"unsupported operand type(s) for +: '{self.
       [54]: def spacearound(dat, add):
         return np.linspace(dat[0] - add, dat[len(dat)-1] + add)
[55]: def div_with_err(a, a_err, b, b_err):
         err = (1 / b) * np.sqrt(a_err**2 + (a * b_err / b)**2)
         return (a / b, err)
[56]: def print_all(*args):
         for e in args:
             print(e)
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