# **Custom Models**

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## 0.1 Custom model objects

Here we will go over some of the core functionality of AutoProf models so that you can make your own custom models with arbitrary behavior. This is an advanced tutorial and likely not needed for most users. However, the flexibility of AutoProf can be a real lifesaver for some niche applications! If you get stuck trying to make your own models, please contact Connor Stone (see GitHub), he can help you get the model working and maybe even help add it to the core AutoProf model list!

### 0.1.1 AutoProf model hierarchy

AutoProf models are very much object oriented and inheritence driven. Every AutoProf model inherits from AutoProf\_Model and so if you wish to make something truly original then this is where you would need to start. However, it is almost certain that is the wrong way to go. Further down the hierarchy is the Component\_Model object, this is what you will likely use to construct a custom model as it represents a single "unit" in the astronomical image. Spline, Sersic, Exponential, Gaussian, PSF, Sky, etc. all of these inherit from Component\_Model so likely that's what you will want. At its core, a Component\_Model object defines a center location for the model, but it doesn't know anything else yet. At the same level as Component\_Model is Group\_Model which represents a collection of model objects (typically but not always Component\_Model objects). A Group\_Model is how you construct more complex models by composing several simpler models. It's unlikely you'll need to inherit from Group\_Model so we won't discuss this any further (contact the developers if you're thinking about that).

Inheriting from Component\_Model are a few general classes which make it easier to build typical cases. There is the Galaxy\_Model which adds a position angle and axis ratio to the model; also Star\_Model which simply enforces no psf convolution on the object since that will be handled internally for anything star like; Sky\_Model should be used for anything low resolution defined over the entire image, in this model psf convolution and integration are turned off since they shouldn't be needed. Based on these low level classes, you can "jump in" where it makes sense to define your model. Of course, you can take any AutoProf model as a starting point and modify it to suit a given task, however we will not list all models here. See the documentation for a more complete list.

#### 0.1.2 Remaking the Sersic model

Here we will remake the sersic model in AutoProf to demonstrate how new models can be created

```
[1]: import autoprof as ap import torch from astropy.io import fits
```

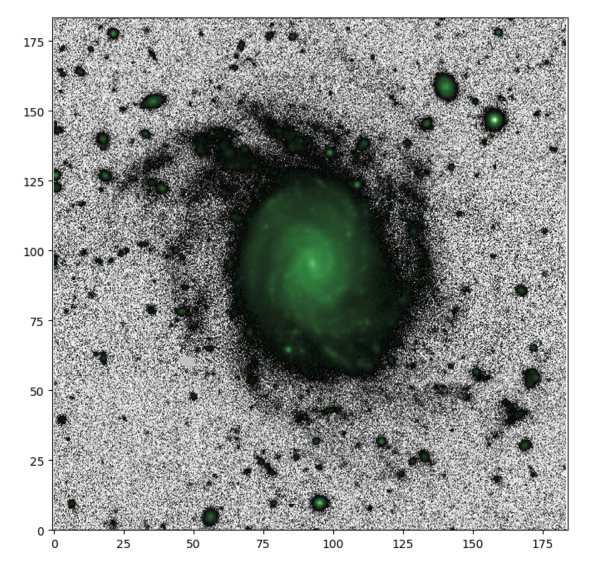
```
import numpy as np
import matplotlib.pyplot as plt
ap.AP_config.set_logging_output(stdout = True, filename = None) # see

GettingStarted tutorial for what this does
```

```
[2]: class My_Sersic(ap.models.Galaxy_Model):
         """Let's make a sersic model!
         11 11 11
         model_type = f"mysersic {ap.models.Galaxy_Model.model_type}" # here we give_
      → a name to the model, the convention is to lead with a new identifier then
      →include the name of the inheritance model
         parameter specs = {
             "my_n": {"limits": (0.36,8)}, # our sersic index will have some default_
      ⇔limits so it doesn't produce weird results
             "my Re": {"limits": (0, None)}, # our effective radius must be positive,
      ⇔otherwise it is fair game
             "my Ie": {}, # our effective surface density could be any real number
         _parameter_order = ap.models.Galaxy_Model._parameter_order + ("my_n", u
      →"my_Re", "my_Ie") # we have to tell AutoProf what order to access these
      →parameters, this is used in several underlying methods
         def radial model(self, R, image = None, parameters = None): # by default a__
      Galaxy Model object will call radial model to determine the flux at each
      \rightarrow pixel
             bn = ap.utils.conversions.functions.sersic_n_to_b(parameters["my_n"].
      →value) # AutoProf has a number of useful util functions, though you are
      →welcome to use your own
             return parameters["my_Ie"].value * (image.pixel_area) * torch.exp(-bn *_
      →((R / parameters["my_Re"].value)**(1. / parameters["my_n"].value) - 1)) #_
      this is simply the classic sersic profile. more details later.
```

Now lets try optimizing our sersic model on some data. We'll use the same galaxy from the GettingStarted tutorial. The results should be about the same!

```
# The default AutoProf target plotting method uses log scaling in bright areasurand histogram scaling in faint areas
fig, ax = plt.subplots(figsize = (8,8))
ap.plots.target_image(fig, ax, target)
plt.show()
```



```
[4]: my_model = My_Sersic( # notice we are now using the custom class

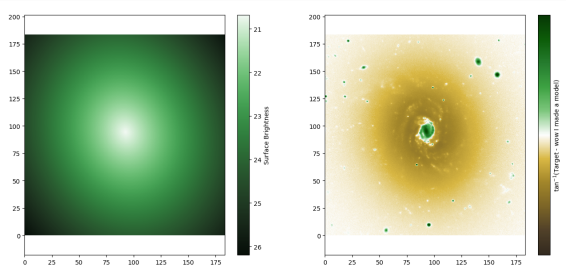
name = "wow I made a model",

target = target, # now the model knows what its trying to match
```

```
parameters = {"my_n": 1., "my_Re": 50, "my_Ie": 1.}, # note we have to give_
initial values for our new parameters. We'll see what can be done for this_
illater
)

# We gave it parameters for our new variables, but initialize will get starting_
values for everything else
my_model.initialize()

# The starting point for this model is not very good, lets see what the_
optimizer can do!
fig, ax = plt.subplots(1, 2, figsize = (16,7))
ap.plots.model_image(fig, ax[0], my_model)
ap.plots.residual_image(fig, ax[1], my_model)
plt.show()
```

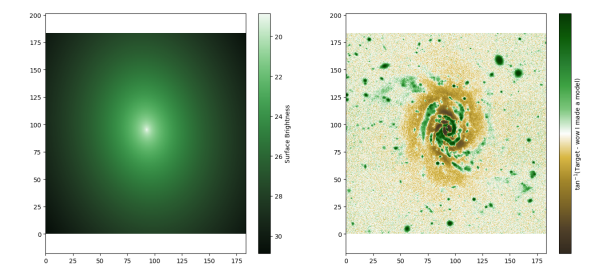


# [5]: result = ap.fit.LM(my\_model, verbose = 1).fit() print(result.message)

```
L: 1.0
-----init-----
LM loss: 0.007111295789002814
L: 1.0
-----iter----
LM loss: 0.005143821782773422
accept
L: 0.111111111111111
-----iter-----
LM loss: 0.03830454471671822
reject
```

```
-----iter-----
    LM loss: 0.006421149755188453
    reject
    L: 13.44444444444443
    -----iter-----
   LM loss: 0.005035708137883917
    accept
    L: 1.493827160493827
    -----iter----
    LM loss: 0.004619824750508059
    accept
    L: 0.16598079561042522
    ----iter----
    LM loss: 0.004435893971535889
    accept
    L: 0.01844231062338058
    -----iter----
    LM loss: 0.00435590934136397
    accept
    L: 0.0020491456248200642
    -----iter-----
   LM loss: 0.004322329488080978
    accept
    L: 0.00022768284720222937
    -----iter----
    LM loss: 0.0043131060643825546
    accept
    L: 2.529809413358104e-05
    ----iter----
    LM loss: 0.004312869433258552
    accept
    L: 2.810899348175671e-06
    -----iter-----
   LM loss: 0.004312864452611029
    accept
    success
[6]: fig, ax = plt.subplots(1, 2, figsize = (16,7))
    ap.plots.model_image(fig, ax[0], my_model)
    ap.plots.residual_image(fig, ax[1], my_model)
    plt.show()
```

L: 1.222222222222



Success! Our "custom" sersic model behaves exactly as expected. While going through the tutorial so far there may have been a few things that stood out to you. Lets discuss them now:

- What was "sample\_image" in the radial\_model function? This is an object for the image that we are currently sampling. You shouldn't need to do anything with it except get the pixelscale.
- what else is in "ap.utils"? Lots of stuff used in the background by AutoProf. For now the organization of these is not very good and sometimes changes, so you may wish to just make your own functions for the time being.
- Why the weird way to access the parameters? The self["variable"].value format was settled on for simplicity and generality. it's not perfect, but it works.
- Why is "sample\_image.pixelscale\*\*2" in the sersic evaluation? it is important for AutoProf to know the size of the pixels it is evaluating, multiplying by this value will normalize the flux evaluation regardless of the pixel sizes.
- When making the model, why did we have to provide values for the parameters? Every model can define an "initialize" function which sets the values for its parameters. Since we didn't add that function to our custom class, it doesn't know how to set those variables. All the other variables can be auto-initialized though.

#### 0.1.3 Adding an initialize method

Here we'll add an initialize method. Though for simplicity we wont make it very clever. It will be up to you to figure out the best way to start your parameters. The initial values can have a huge impact on how well the model converges to the solution, so don't underestimate the gains that can be made by thinking a bit about how to do this right. The default AutoProf methods have reasonably robust intiializers, but still nothing beats trial and error by eye to get started.

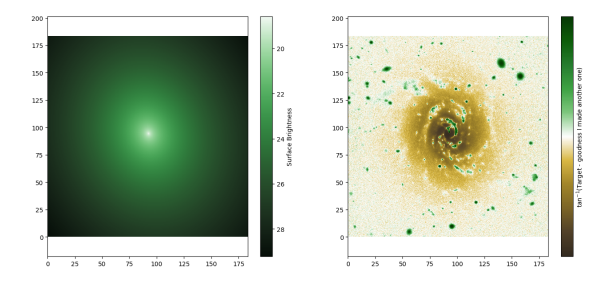
```
[7]: class My_Super_Sersic(My_Sersic): # note we're inheriting everything from the_

\( \times My_Sersic model \) since its not making any new parameters

\( \times Model_type = \) "super awesome sersic model" # you can make the name anything_

\( \times you \) like, but the one above follows the normal convention
```

```
def initialize(self, target = None, parameters = None):
             if target is None: # good to just use the model target if none given
                 target = self.target
             if parameters is None:
                 parameters = self.parameters
             super().initialize(target=target, parameters=parameters) # typically_
      you want all the lower level parameters determined first
             target_area = target[self.window] # this gets the part of the image_
      ⇔that the user actually wants us to analyze
             if self["my_n"].value is None: # only do anything if the user didn't_{\sqcup}
      ⇔provide a value
                 parameters["my_n"].set_value(2., override_locked = True) # make an_
      initial value for my n. Override locked since this is the beginning
                 parameters["my_n"].set_uncertainty(0.1, override_locked = True) #__
      →make sure there is a starting point for the uncertainty too
             if self["my Re"].value is None: # same as my_n, though in general you_
      should try to do something smart to get a good starting point
                 parameters["my Re"].set value(20., override locked = True)
                 parameters["my_Re"].set_uncertainty(0.1, override_locked = True)
             if self["my_Ie"].value is None: # lets try to be a bit clever here
                 small_window = self.window / 5. # This creates a window 5x smaller,
      \hookrightarrowbut still centered on the same point
                 parameters["my_Ie"].set_value(torch.
      →median(target_area[small_window].data)/target_area.pixel_area,
      override locked = True) # this will be an average in the window, should at ⊔
      ⇔least get us within an order of magnitude
                 parameters["my_Ie"].set_uncertainty(0.1, override_locked = True)
[8]: my_super_model = My_Super_Sersic( # notice we switched the custom class
         name = "goodness I made another one",
         target = target,
     ) # no longer need to provide initial values!
     my_super_model.initialize()
     # The starting point for this model is still not very good, lets see what the
      ⇔optimizer can do!
     fig, ax = plt.subplots(1, 2, figsize = (16,7))
     ap.plots.model_image(fig, ax[0], my_super_model)
     ap.plots.residual_image(fig, ax[1], my_super_model)
     plt.show()
```



[9]: # We made a "good" intializer so this should be faster to optimize
result = ap.fit.LM(my\_super\_model, verbose = 1).fit()
print(result.message)

L: 1.0 -----init-----

LM loss: 0.0045228542979148965

L: 1.0

-----iter-----

LM loss: 0.004335964297826642

accept

LM loss: 0.004314373559375338

accept

L: 0.012345679012345678

LM loss: 0.004313042509441842

accept

L: 0.0013717421124828531

LM loss: 0.004312880501924283

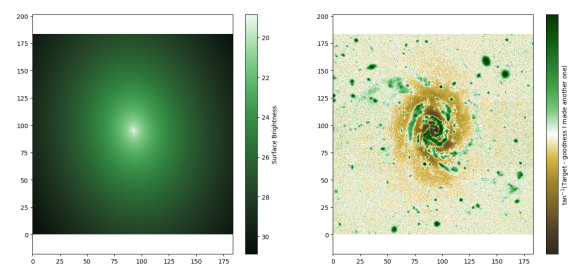
accept

L: 0.00015241579027587256 ----iter----

LM loss: 0.0043128649331111235

accept success

```
[10]: fig, ax = plt.subplots(1, 2, figsize = (16,7))
    ap.plots.model_image(fig, ax[0], my_super_model)
    ap.plots.residual_image(fig, ax[1], my_super_model)
    plt.show()
```



Success! That covers the basics of making your own models. There's an infinite amount of possibility here so you will likely need to hunt through the AutoProf code to find answers to more nuanced questions (or contact Connor), but hopefully this tutorial gave you a flavour of what to expect.

#### 0.2 Models from scratch

By inheriting from Galaxy\_Model we got to start with some methods already available. In this section we will see how to create a model essentially from scratch by inheriting from the Component\_Model object. Below is an example model which uses a  $\frac{I_0}{R}$  model, this is a weird model but it will work. To demonstrate the basics for a Component\_Model is actually simpler than a Galaxy\_Model we really only need the evaluate\_model function, it's what you do with that function where the complexity arises.

```
[11]: class My_InvR(ap.models.Component_Model):
    model_type = "InvR model"

    parameter_specs = {
        "my_Rs": {"limits": (0,None)}, # This will be the scale length
        "my_IO": {}, # This will be the central brightness
    }
    _parameter_order = ap.models.Component_Model._parameter_order + ("my_Rs",__
        "my_IO") # we have to tell AutoProf what order to access these parameters,__
        this is used in several underlying methods
```

```
epsilon = 1e-4 # this can be set with model.epsilon, but will not be fituding optimization

def evaluate_model(self, X = None, Y = None, image = None, parameters = 0.0000):

if X is None or Y is None:

Coords = image.get_coordinate_meshgrid_torch()

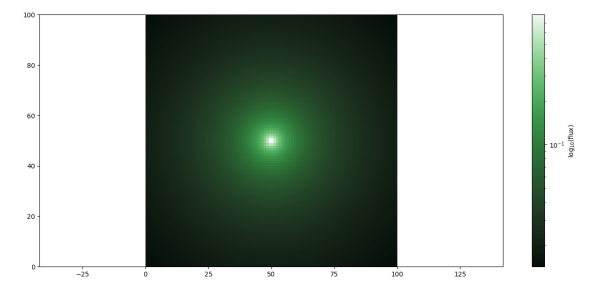
X, Y = Coords - parameters["center"].value[...,None,None]

return parameters["my_IO"].value * image.pixel_area / torch.sqrt(X**2 + 0.0000)

Y**2 + self.epsilon)
```

See now that we must define a evaluate\_model method. This takes coordinates, an image object, and parameters and returns the model evaluated at the coordinates. No need to worry about integrating the model within a pixel, this will be handled internally, just evaluate the model at the center of each pixel. For most situations this is made easier with the get\_coordinate\_meshgrid\_torch method that all AutoProf Target\_Image objects have. We also add a new value epsilon which is a core radius in arcsec. This parameter will not be fit, it is set as part of the model creation. You can now also provide epsilon when creating the model, or do nothing and the default value will be used.

From here you have complete freedom, it need only provide a value for each pixel in the given image. Just make sure that it accounts for pixel size (proportional to pixelscale^2). Also make sure to use only pytorch functions, since that way it is possible to run on GPU and propogate derivatives.



[]: