## Evaluating your Drake Equation

#### Basic Ideas

- Number of Civilizations in our Galaxy
   Product of rate of emergence and L
  - Running product gives rate for each step
  - Until L, we have rates
  - Through f<sub>c</sub>, we get "communicable" civilizations
  - Multiplying by L gives the number (N)
    - Assumes "steady state" between birth and death of civilizations

#### Drake Equation:

## $N = R \star f_p n_e f_\ell f_i f_c L$

- = number of communicable civilizations in our galaxy
- = Rate at which stars form

Ν

R

**f**p

ne

 $f_{\ell}$ 

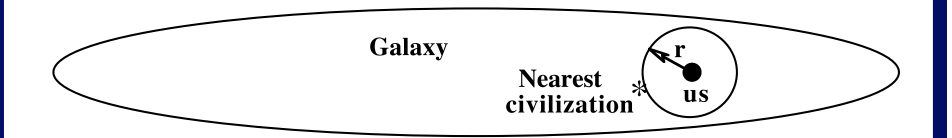
 $f_c$ 

r

\*

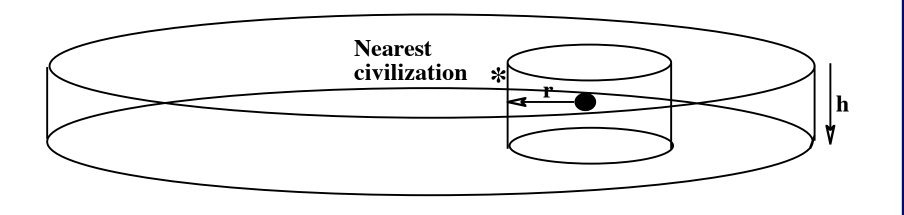
- = Fraction of stars which have planetary systems
- Number of planets, per planetary system,
   which are suitable for life
- = Fraction of life bearing planets where intelligence develops
  - Fraction of planets with intelligent life which develop a technological phase during which there is a capacity for and interest in interstellar communication
- L = Average of lifetime of communicable civilizations
  - = Average distance to nearest civilization

Distance to Nearest Neighbor1. Assume civilizations spread uniformly but randomly through galaxy



r = radius of imaginary sphere centered on us that touches nearest civilization search vol ∝ r<sup>3</sup> ⇒ r =  $\frac{10^4 \ell y}{N^{1/3}}$ 

#### **Distance to Nearest Neighbor**



If N < 8000, r from previous formula is 500 *b*/ About equal to thickness of Galaxy

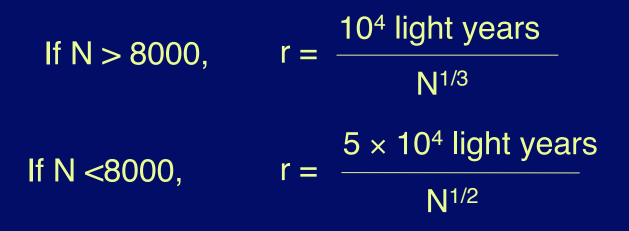
Use cylinder for search vol  $\propto r^2 h$ so  $r = \frac{5 \times 10^4 \ell y}{N^{1/2}}$ 

## Happy Feller



	R	f <sub>p</sub>	n <sub>e</sub>	$f_\ell$	fi	f <sub>c</sub>	L	Ν	r
Estimate	50	1	1	1	1	1	5 × 10 <sup>9</sup>	2.5 × 10 <sup>11</sup>	1.6 <i>l</i> y
Birthrate	50	50	50	50	50	50			

2.5 out of 4 stars



### Angela Angst



	R	<b>f</b> p	n <sub>e</sub>	$f_\ell$	f <sub>i</sub>	f <sub>c</sub>	L	Ν	r
Estimate	5	0.1	0.1	0.01	0.01	0.01	100	5 × 10 <sup>-6</sup>	
Birthrate	5	0.5	0.05	5 x 10 <sup>-4</sup>	5 × 10 <sup>-6</sup>	5 × 10 <sup>–8</sup>			

Never two civilizations at same time

If N > 8000,  $r = \frac{10^4 \text{ light years}}{N^{1/3}}$ If N < 8000,  $r = \frac{5 \times 10^4 \text{ light years}}{N^{1/2}}$ 

# Mr. Average Guy

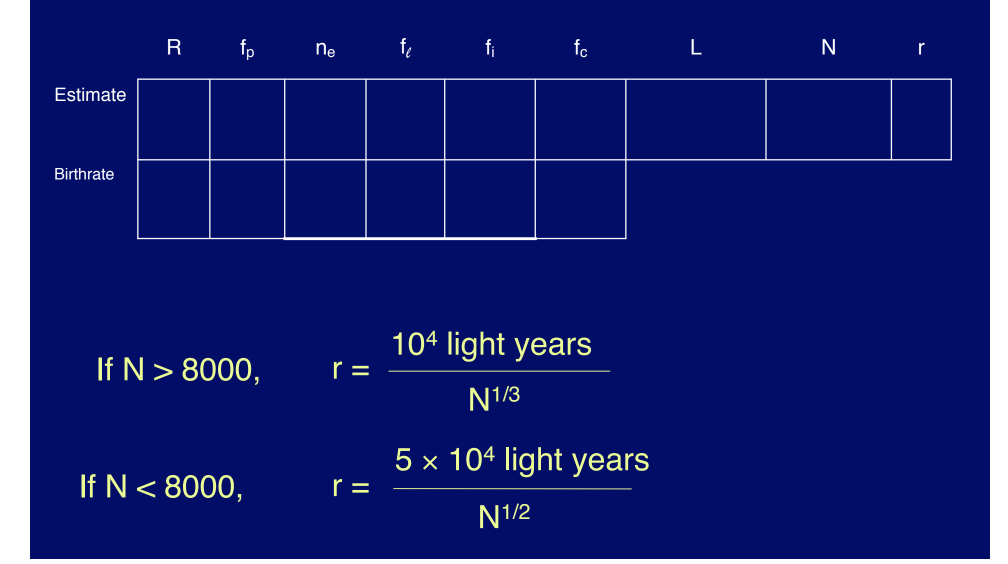


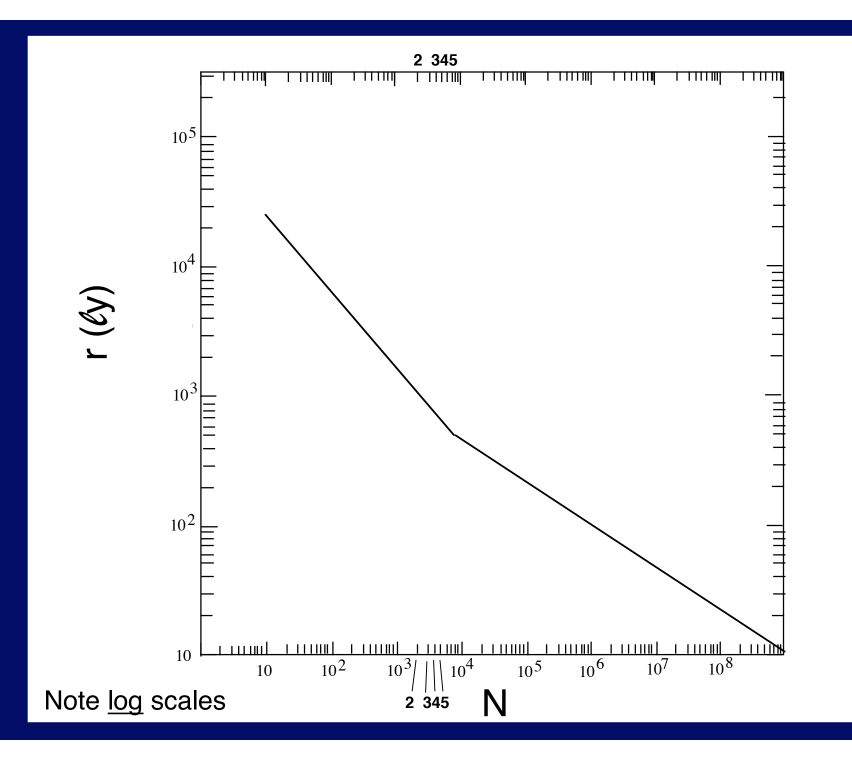
	R	f <sub>p</sub>	n <sub>e</sub>	$f_{\ell}$	fi	f <sub>c</sub>	L	Ν	r
Estimate	10	0.5	0.89	0.5	0.7	0.6	1 × 10 <sup>6</sup>	9.4 × 10 <sup>5</sup>	100
Birthrate	10	5	4.45	2.23	1.56	0.94			
			4	$ \begin{array}{c} 1 \text{ out of} \\ 4 \times 10^5 \text{ stars} \end{array} $					
lf N	<b>l</b> > 80	)00,	r =	= <u>10</u> <sup>4</sup>	light ye N <sup>1/3</sup>	> 1	0 × 10 <sup>5</sup> =	= 10 <sup>6</sup>	
If N < 8000,			r =		10 <sup>4</sup> lig N <sup>1/2</sup>	ht year	S		

### **Evaluating YOUR Drake Equation**

- Almost no answers are wrong
  - It must be possible for us to exist
  - N must be no greater than the number of stars in the Galaxy
    - May imply limit on L
- Ways to evaluate:
  - Plug into equations
  - Use calculator on web
  - Ask us for help

#### Your Drake Equation





#### Points to bear in mind

- r is based on assuming spread uniformly
   Could be less in closer to center of MW
- r is based on averages
  - Could be closer but unlikely
- r is less uncertain than N
- Since signals travel at c, time = distance in ly
- If L < 2r, no two way messages