## 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 $\mathrm{f}_{\mathrm{c}}$, we get "communicable" civilizations
- Multiplying by $L$ gives the number ( $N$ )
- Assumes "steady state" between birth and death of civilizations


## Drake Equation:

$$
N=R_{*} f_{p} n_{e} f_{c} f_{i} f_{c} L
$$

$\mathrm{N}=$ number of communicable civilizations in our galaxy
$\mathrm{R}_{*} \quad=\quad$ Rate at which stars form
$\mathrm{f}_{\mathrm{p}} \quad=\quad$ Fraction of stars which have planetary systems
$\mathrm{n}_{\mathrm{e}} \quad=\quad$ Number of planets, per planetary system, which are suitable for life
$\mathrm{f}_{l} \quad=\quad$ Fraction of life bearing planets where intelligence develops
$\mathrm{f}_{\mathrm{c}} \quad=\quad$ 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
$r \quad=\quad$ Average distance to nearest civilization

## Distance to Nearest Neighbor

1. Assume civilizations spread uniformly but randomly through galaxy

Galaxy
Nearest civilization
$r=$ radius of imaginary sphere centered on us that touches nearest civilizaztion search vol $\propto r^{3}$

$$
\Rightarrow r=\frac{10^{4} \varphi y}{N^{1 / 3}}
$$

## Distance to Nearest Neighbor



If $N<8000, \quad r$ from previous formula is 500 ay
About equal to thickness of Galaxy
Use cylinder for search vol $\propto r^{2} h$ so

$$
r=\frac{5 \times 10^{4} \mathrm{Cy}}{\mathrm{~N}^{1 / 2}}
$$

## Happy Feller

|  | R | $\mathrm{f}_{\mathrm{p}}$ | $\mathrm{n}_{\mathrm{e}}$ | $\mathrm{f}_{l}$ | $\mathrm{f}_{\mathrm{i}}$ | $\mathrm{f}_{\mathrm{c}}$ | L | N | $r$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Estimate | 50 | 1 | 1 | 1 | 1 | 1 | $5 \times 10^{9}$ | $2.5 \times 10^{11}$ | 1.6 ly |
| Birthrate | 50 | 50 | 50 | 50 | 50 | 50 |  | $\uparrow$ |  |

2.5 out of 4 stars

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

If $\mathrm{N}<8000$,

$$
r=\frac{5 \times 10^{4} \text { light years }}{N^{1 / 2}}
$$

## Angela Angst

|  | R | $\mathrm{f}_{\mathrm{p}}$ | $\mathrm{n}_{\mathrm{e}}$ | $\mathrm{f}_{\text {c }}$ | $\mathrm{f}_{\mathrm{i}}$ | $\mathrm{f}_{\mathrm{c}}$ | L | N |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Estimate | 5 | 0.1 | 0.1 | 0.01 | 0.01 | 0.01 | 100 | $5 \times 10^{-6}$ | --- |
| Birthrate | 5 | 0.5 | 0.05 | $5 \times 10^{-4}$ | $5 \times 10^{-6}$ | $5 \times 10^{-8}$ |  |  |  |

Never two civilizations at same time
If $N>8000, \quad r=\frac{10^{4} \text { light years }}{N^{1 / 3}}$

If $\mathrm{N}<8000$,

$$
r=\frac{5 \times 10^{4} \text { light years }}{N^{1 / 2}}
$$

## Mr. Average Guy



## 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



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



## 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 $L<2 r$, no two way messages

