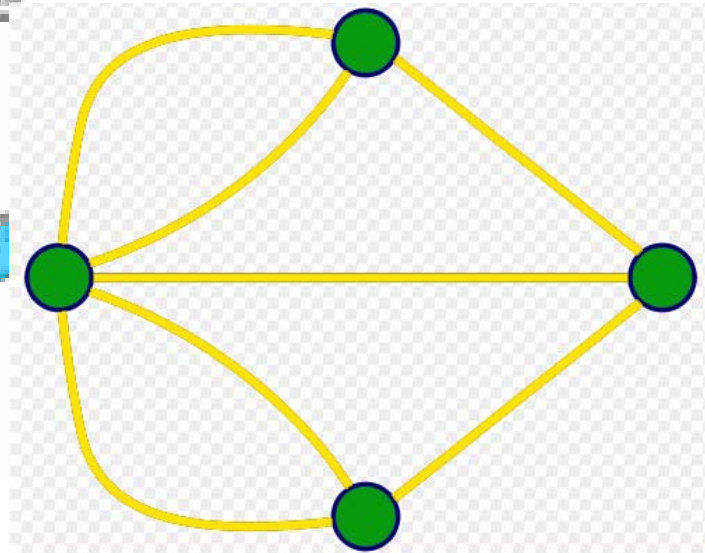
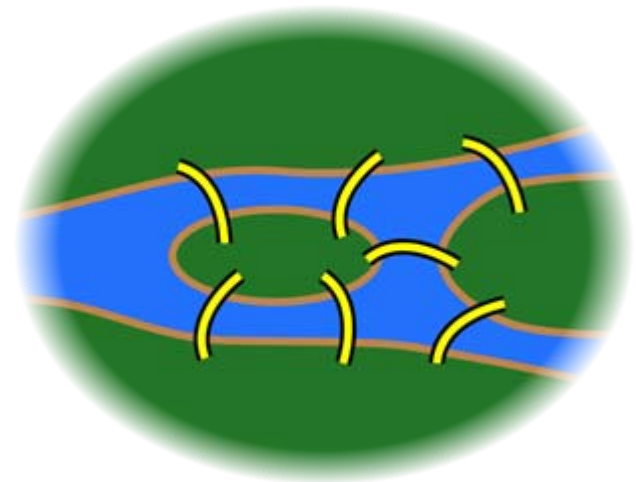
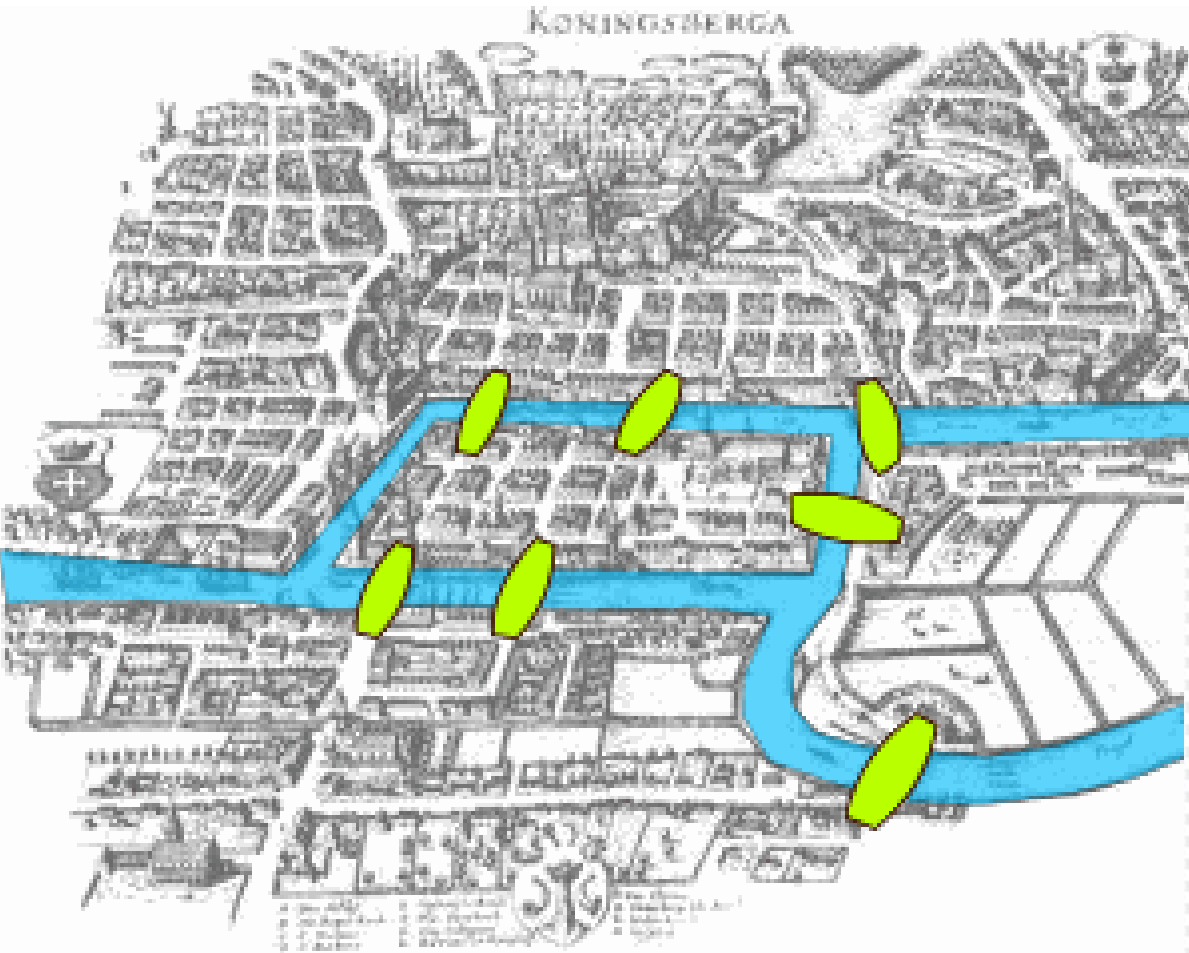


FUTURE CENTRE



I Piccoli Mondi

I ponti di Königsberg



L'Oracolo di Bacon

UNIVERSITY of VIRGINIA

Computer Science

Research

Teaching

People

Community

Of interest to: [Prospective Students](#), [Members](#)

The Oracle of Bacon at Virginia

[Arnie](#) [Elvis](#) [StarLinks](#) [Advanced search](#)^{New!} [Help](#)

Find Link

About the Oracle of Bacon:

- [Bacon Numbers](#)
- [The Center of the Hollywood Universe](#)
- [The Hall of Fame](#)
- [Acknowledgements](#)
- [How it works](#)

All actor and movie data used by the Oracle comes from the [Internet Movie Database](#).



Department of Computer Science
School of Engineering, University of Virginia
151 Engineer's Way, P.O. Box 400740
Charlottesville, Virginia 22904-4740

C

L'Oracolo di Bacon

UNIVERSITY of VIRGINIA

Computer Science

Research

Teaching

People

Community

Of interest to: [Prospective Students](#), [Members](#)

The Oracle of Bacon at Virginia

Moana Pozzi has a Bacon number of 3.

Moana Pozzi was in [Ginger e Fred \(1986\)](#) with [Marcello Mastroianni](#)
Marcello Mastroianni was in [Used People \(1992\)](#) with [Marcia Gay Harden](#)
Marcia Gay Harden was in [Rails & Ties \(2007\)](#) with [Kevin Bacon](#)

[Amie](#) [Elvis](#) [Star Links](#) [Advanced search](#)^{New!} [Help](#)

Find Link

All actor and movie data used by the Oracle comes from the [Internet Movie Database](#).



Department of Computer Science
School of Engineering, University of Virginia
151 Engineer's Way, P.O. Box 400740
Charlottesville, Virginia 22904-4740

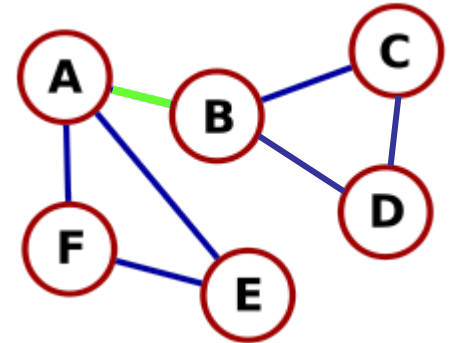
C

Sei gradi di separazione



Sei gradi di separazione

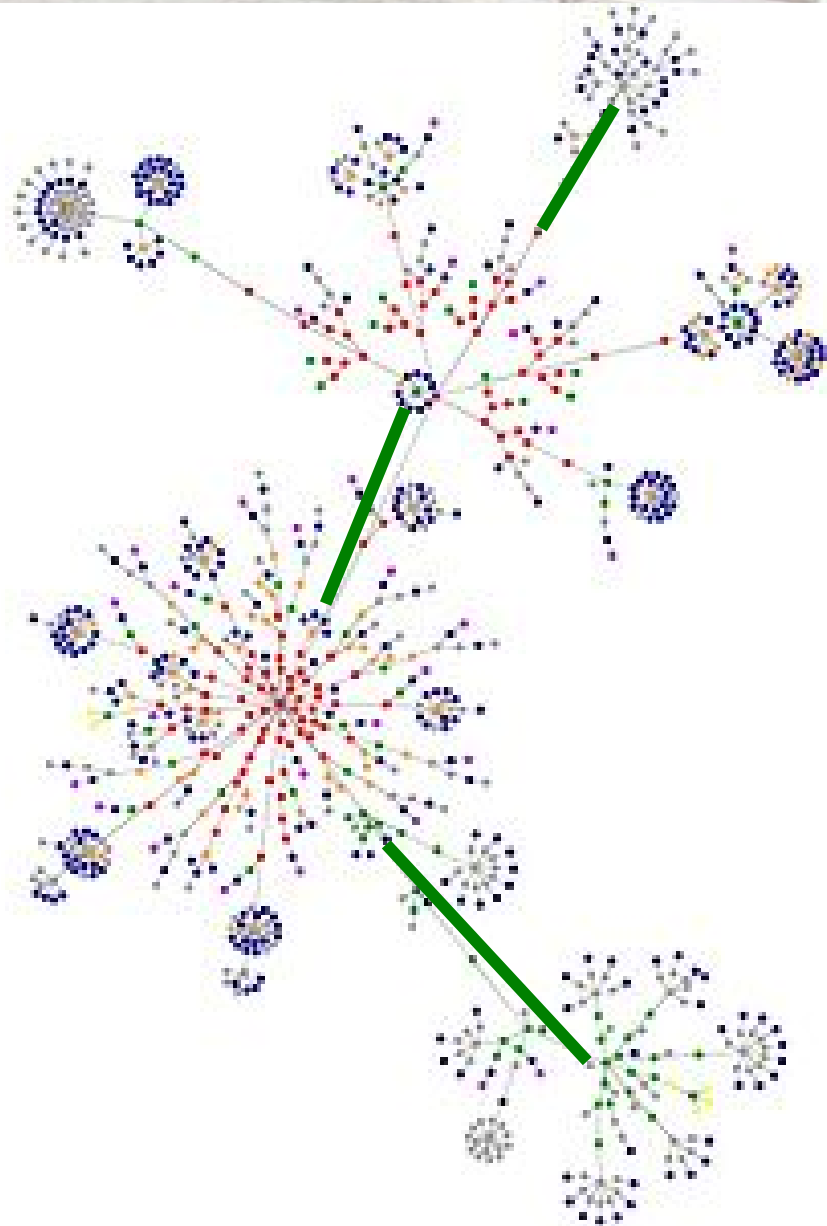
1	—	0	—	1
* 50	—	1	—	51
* 50	—	2	—	2.551
* 50	—	3	—	127.551
* 50	—	4	—	6.377.551
* 50	—	5	—	318.877.551
* 50	—	6	—	15.656.877.551



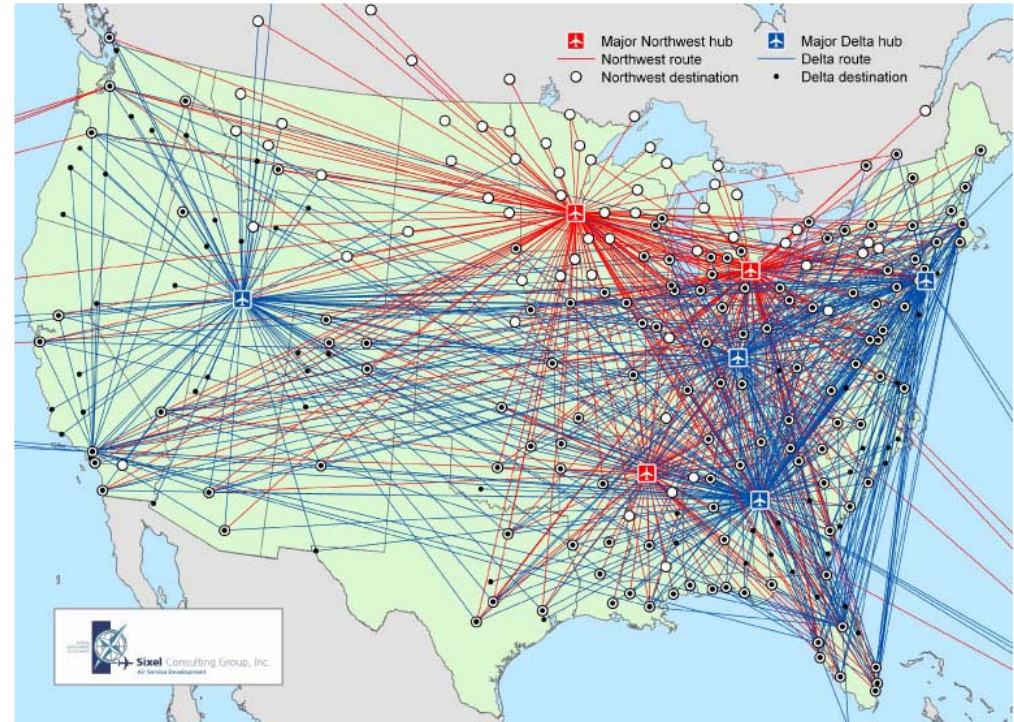
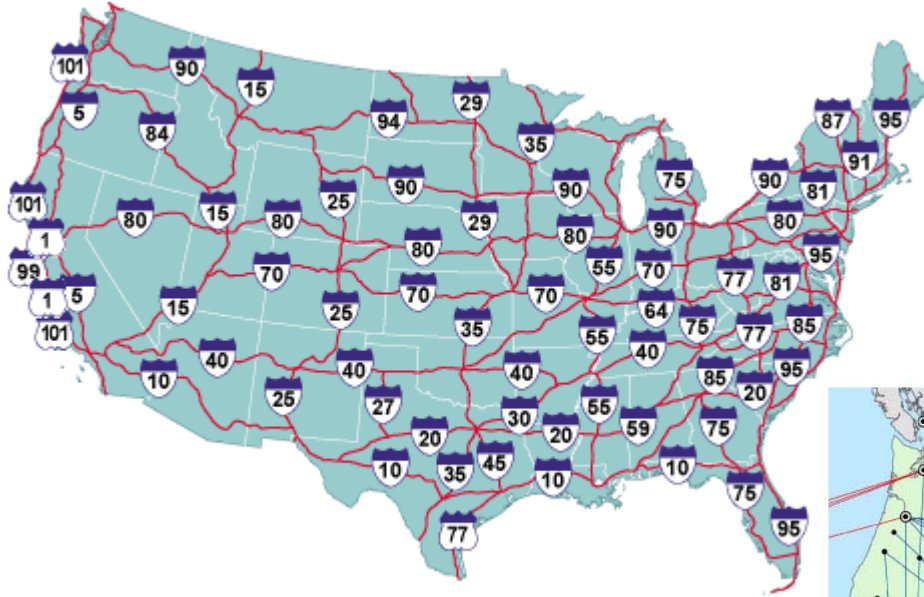
Piccoli Mondi

LEGAMI FORTI

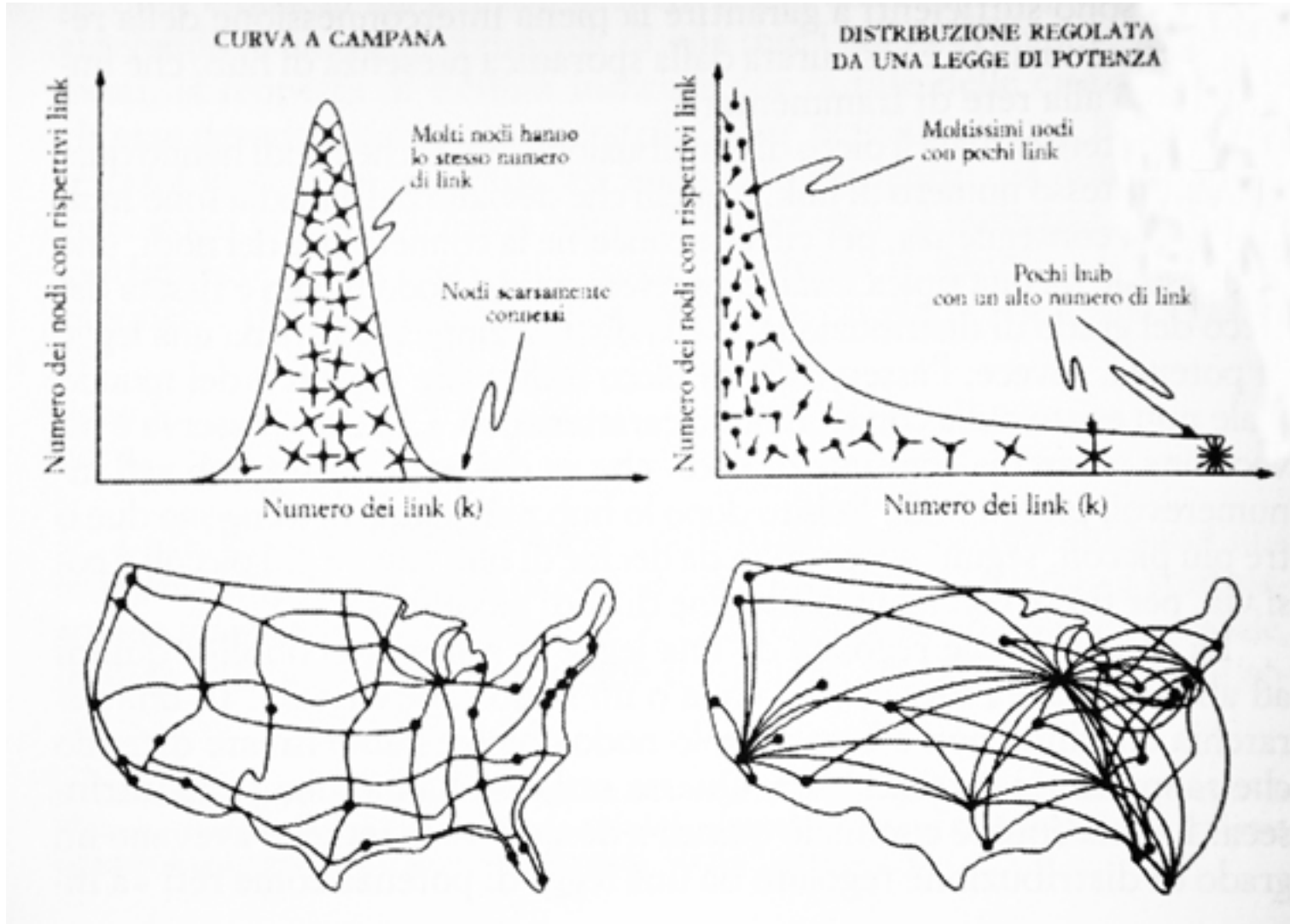
LEGAMI DEBOLI



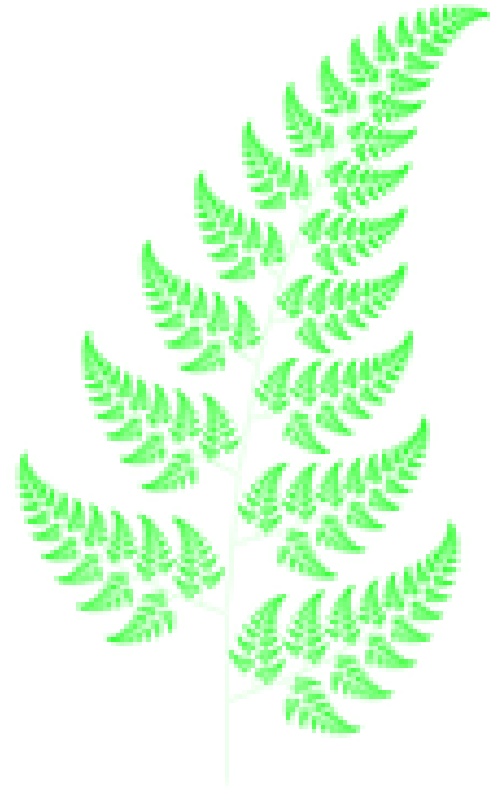
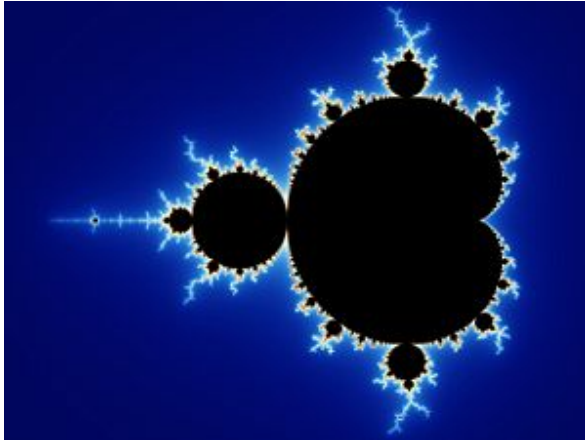
Cresce, cresce...è sempre piccola!



Cresce, cresce...è sempre piccola!



Cresce, cresce...è sempre piccola!

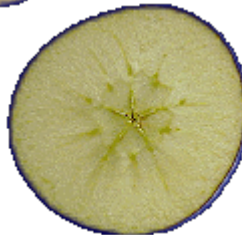




Come crescono...?



Banana: 3



Mela: 5



Margherita: 34, 55



Girasole: 55, 89

Come crescono...?

- 1
- 1
- 2
- 3
- 5
- 8
- 13
- 21
- 34
- 55
- 89
- 144
- 233
- 377
- 610
- 987
- 1597



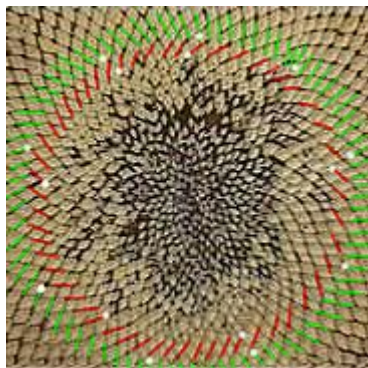
Banana: 3



Mela: 5



Margherita: 34, 55

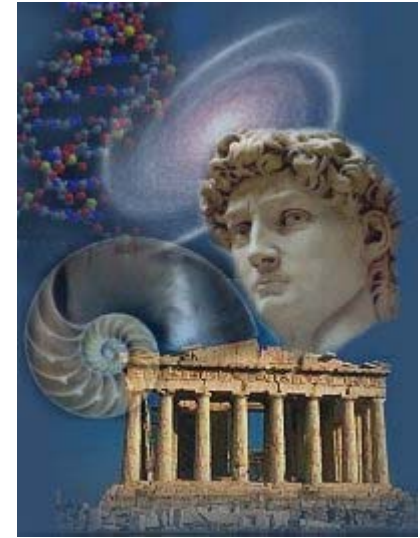


Girasole: 55, 89



Come crescono...?

1	
1	
2	2
3	
5	1.6666666666666667
8	
13	
21	
34	1.619047619047619
55	
89	
144	
233	1.6180555555555556
377	
610	
987	
1597	1.618034447821682

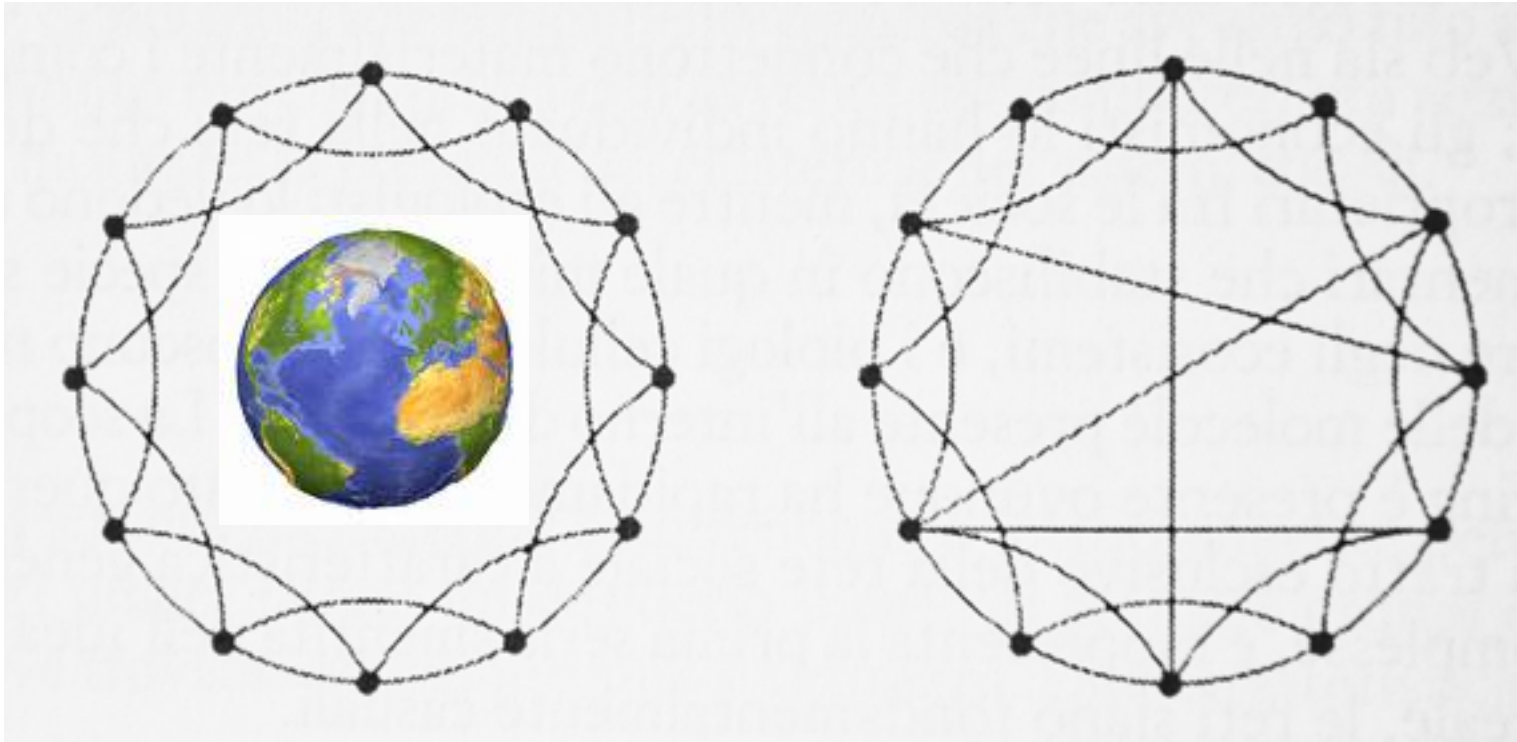


$$\lim_{n \rightarrow \infty} \frac{F_n}{F_{n-1}} = \phi$$

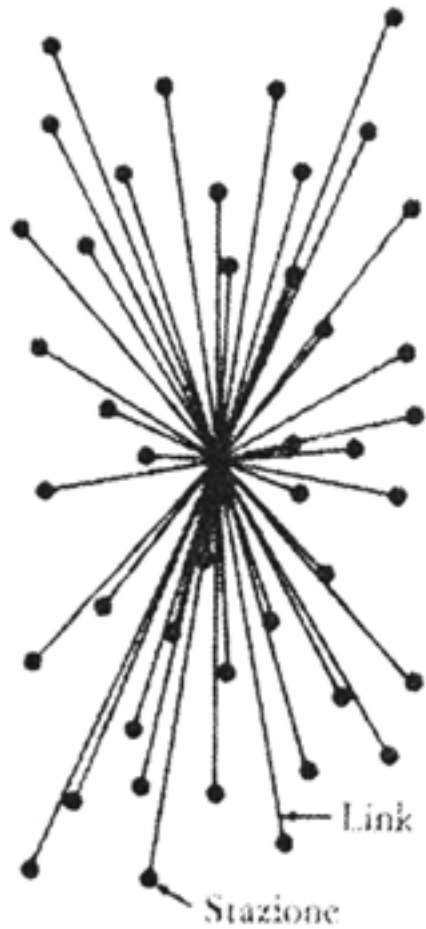


Φ : 1.618033988749895

Dal Mondo al ... Piccolo Mondo



Il mondo delle Reti



Rete centralizzata
(A)



Rete decentralizzata
(B)



Rete distribuita
(C)

Il mondo delle Reti



Casa – S.Salvador
S.Salvador - Roma
Roma - Whiteplains
Whiteplains - Dallas
Dallas - Austin
Austin . **Casa**

Internet... è un Piccolo Mondo

