Analysis of a network based on joint patent applications: from a view point of geographic proximity

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Networks and innovation

An important function of industrial clusters is to provide organizational networks in order to realize innovation.

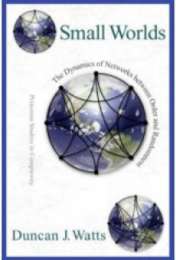
Cooperative R&D network is one of the networks. However the structure and the growing process of the network has not been studied in Japan.

We focus on the analysis of this cooperative R&D network.

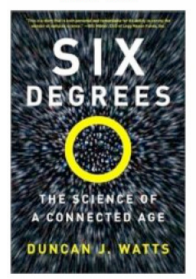
Rapid progress of network science

Graph theory Konigsberg bridge Social network analysis Strength of weak tie Statistical physics Phase transition, critical phenomenon, fractal Network science

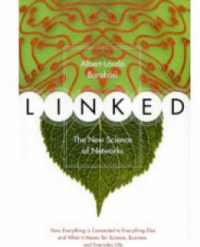
Recently published books



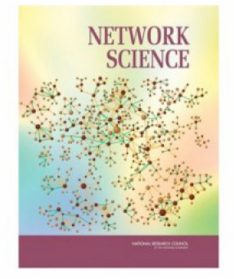
Watts 1999



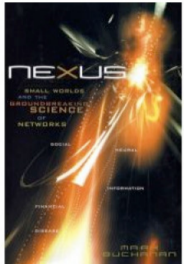
Watts 2003



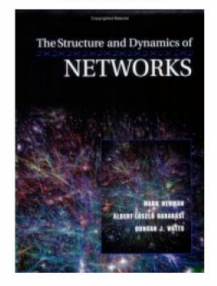
Barabási 2002



National Research Council (U.S.) 2005



Buchanan 2002



Newman, et al. 2006

Objective

- Analysis of a network based on joint patent applications
- Estimation of a growth model for the network.

Cooperative R&D and patents

Companies do not disclose cooperative R&D activities.

Patents show the activities as joint applications.

Note:

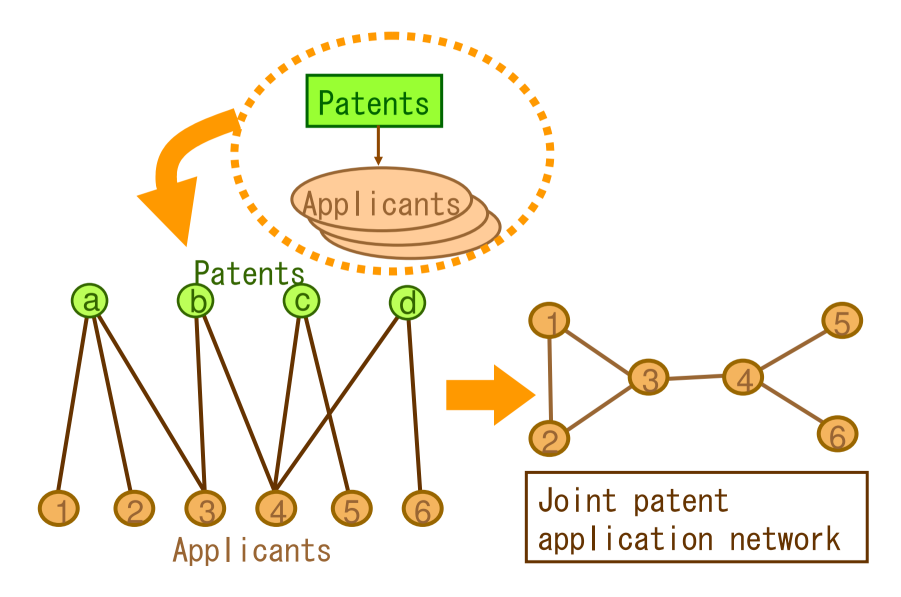
Joint patent applications are only part of results of cooperative R&D. However, we can consider the structure of cooperative R&D

is similar to one of joint patent applications.

Japanese patents database

Period	1994 - 2003
Num. of patents	4, 998, 464
Utilized data	Applicant name,
	Applicant address,
	Inventor address

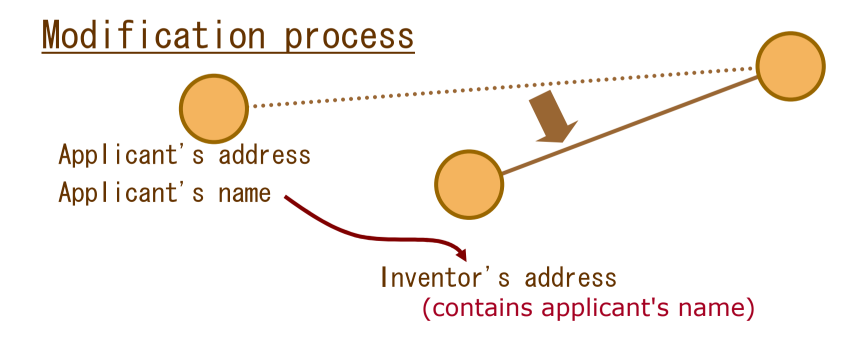
How to create a patent network



Modifying nodes' addresses

Applicants (Organizations) can have multiple offices.

We need exact places where the inventions occured. However, an applicant only has the address of the headquarter.



How much is it modified?

The modification is necessary.

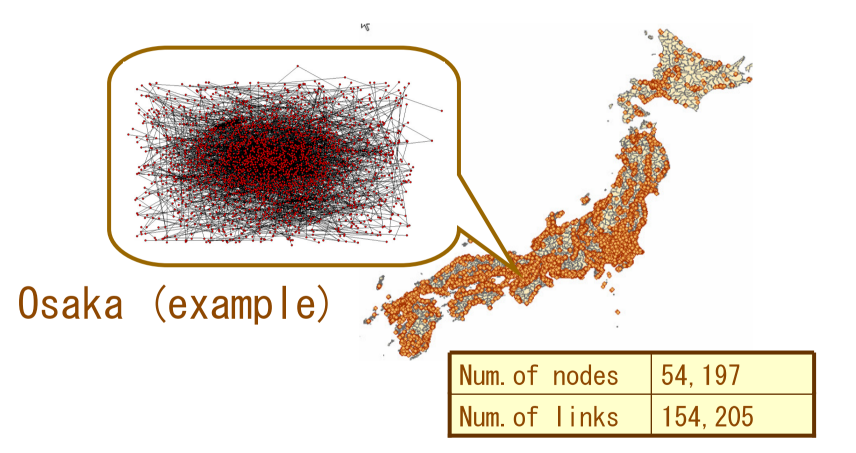
Num.	of	increased	nodes	29, 430	(118.8%	↑)	
Num.	of	increased	links	49, 117	(46. 7% ↑)	

Nodes	Applicants	Nodes	Applicants	
Num.of nodes	24, 767		(+Inventors)	
	,	Num. of nodes	54, 197	
Num.of links		Num.of links		
	·		104, 200	

Before

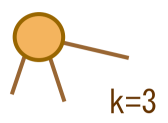
After

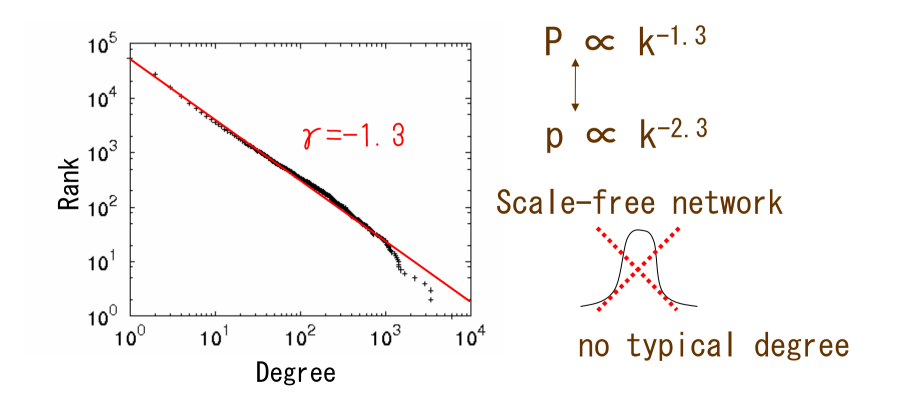
Appearance of the network



Degree distribution

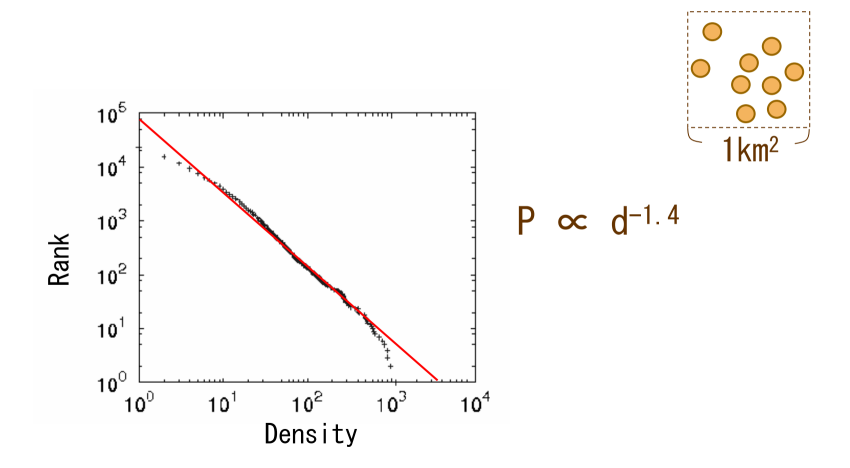
Degree: Number of links a node has



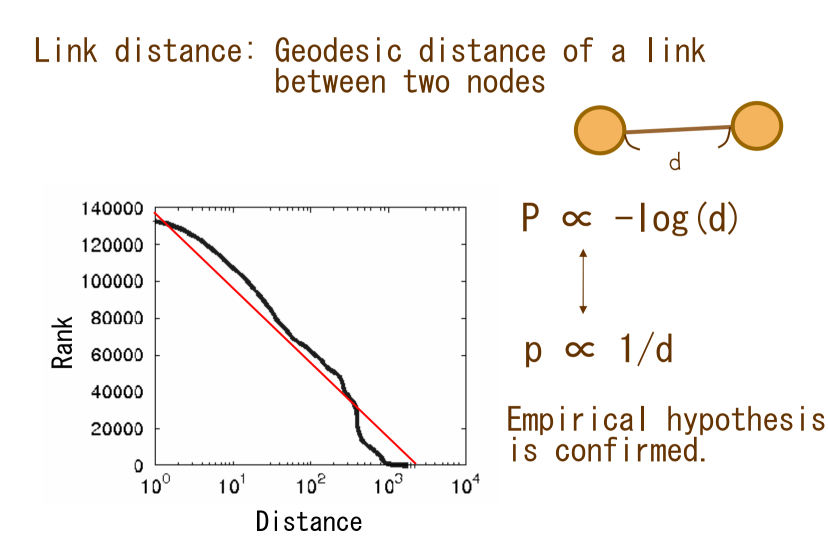


Density distribusion

Node density: Number of nodes in 1 square km



Link distance distribution



How does the network grow?

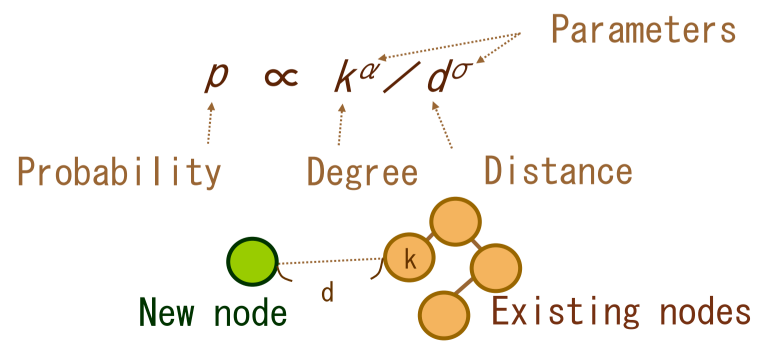
We know the structures of the network.

What kind of rules of growth does the structures have?

 If we know the rules,
we can understand how organizations try to connect each other.

A growth model of networks

The model is defined by the probability for choosing one of existing nodes to create a link with a new added node.

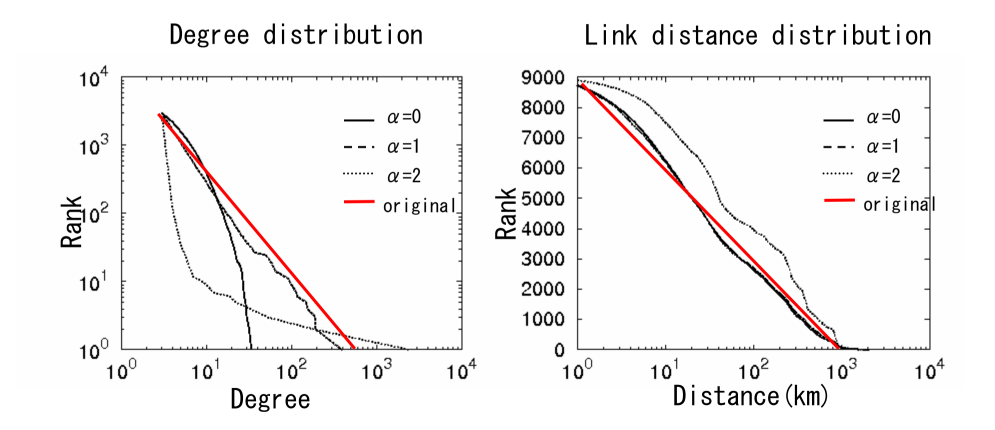


Verification

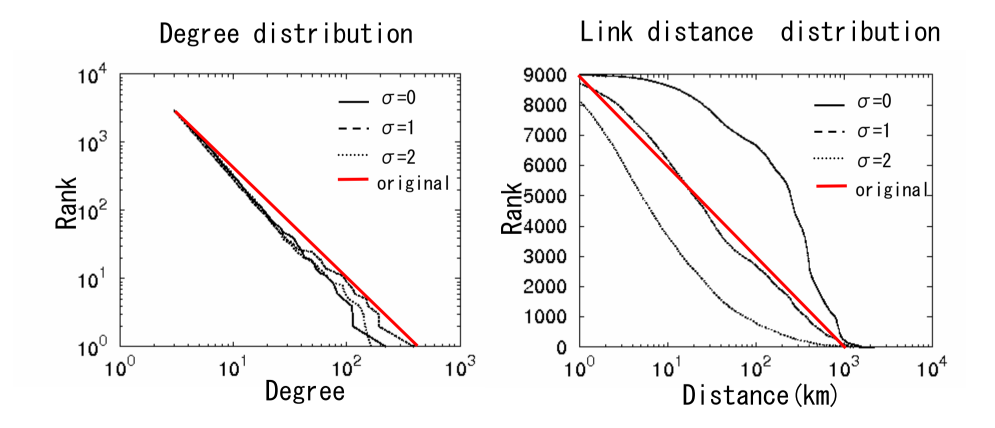
$$p \propto k^{\alpha}/d^{\sigma}$$

 $\alpha = 0, 1, 2 \text{ and } \sigma = 1$ $\alpha = 1 \text{ and } \sigma = 0, 1, 2 \rightarrow 6 \text{ combinations were tried.}$

$\sigma = 1, \alpha = 0, 1, 2$ $p \propto k^{\alpha}/d^{\sigma}$



$\alpha = 1, \sigma = 0, 1, 2$ $p \propto k^{\alpha}/d^{\sigma}$



Discussion

Significance of the results: the balance in the probability $(p \propto k/d)$ \rightarrow degree and link distance are important equivalently

A small company does not have many links generally. →chance for getting links is small However, they can use geographical advantage which all companies can equally utilize.

This analysis supports the concept of industrial clusters.

Conclusion

We analyzed the joint patent application network and verified a growth model.

Original network

Degree and node density distribusion follow power laws. Link distance distribusion shows an inverse proportion.

Growth model

 $p \propto k/d$ reproduce several structures of the original network.